

COMMENCEMENT

UF

UF | UNIVERSITY of
FLORIDA
The Foundation for The Gator Nation



COMMENCEMENT
FALL 2013

Dr. J. Bernard Machen

Bernie Machen has served as the president of the University of Florida since January of 2004. During that time, he has strengthened the university's three core missions of teaching, research and service – while developing a fourth mission of economic development.

Thanks to his leadership, the university has improved its standing in the national higher education rankings and increased its positive influence on Florida's economy and quality of life. Today, despite the loss of about a third of its state allocation to annual budget cuts, UF is more comprehensive and dynamic than at any time in its 160-year history.

Milestones of Dr. Machen's tenure include:

- Growth in annual research funding from \$470 million in 2003-04 to \$644 million in the current fiscal year.
- More than 2.8 million square feet in new construction on campus, including nearly 600,000 square feet of new research space.
- Completion of UF's \$1.7 billion capital campaign.
- The 40-acre public private partnership known as Innovation Square and the Innovation Hub technology incubator.
- UF's first major medical research facility outside Gainesville, the UF Research and Academic Center at Lake Nona in Orlando.
- The Machen Florida Opportunity Scholars program, enabling the enrollment of more than 2,600 low-income students who are the first in their families to attend college.
- The spring-summer Innovation Academy for entrepreneurially minded undergraduates.

Dr. Machen also reorganized the UF Health Science Center, strengthening the ties between UF and the Shands family of hospitals. He emphasized clinical research through the Clinical and Translational Science Institute. Also, the UF Health Shands Cancer Hospital was completed under his watch.

Elsewhere at the university, Dr. Machen created the Bob Graham Center for Public Service and the Claude D. Pepper Older Americans Independence Center. His administration has been marked by a strong commitment to environmental causes, including a university-wide sustainability institute that is considered a model in public higher education. The UF Water Institute was created during his time at UF, and a UF nature preserve was designated as one of the first National Science Foundation-sponsored National Ecological Observatory Network sites.

Prior to his arrival at UF, Dr. Machen served for six years as president of the University of Utah, where he



is credited with expanding its health sciences program, stabilizing the university's finances and bolstering diversity.

From 1995 to 1997, Dr. Machen 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.

Dr. Machen has held several prominent positions in national higher education leadership. Since 2005, he has served as a member of the National Security Higher Education Advisory Board. He chaired the Board of Directors of the National Campus Compact from 2002-2004 and served as a member of the board beginning in 1998. Additionally, beginning in 2010, he served as president of the Executive Committee of the Southeastern Conference and chair of the Southeastern Conference Academic Consortium.

In 1987, Dr. Machen was president of the American Association of Dental Schools. From 1992 to 1995, he was a member of the National Academy of Science's Institute of Medicine Committee on Educating Dentists for the Future. He has a past appointment as chief of the Department of Extension Service at the U.S. Army Institute of Dental Research.

A native of Greenwood, Mississippi, Dr. 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 of science degree in pediatric dentistry and doctorate in educational psychology from the University of Iowa.

Dr. Machen and his wife, Chris, a former neonatal intensive care nurse, live in Gainesville. They have two sons: Lee, an engineer at Intel in Portland; Michael, an attorney in Chicago; a daughter, Maggie, a veterinarian and resident in small animal cardiology at the University of Pennsylvania; and four grandchildren.

Greetings from the President



On behalf of the University of Florida administration, faculty and staff, I want to extend my most heartfelt congratulations to you, the Class of 2013, 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!

J. Bernard Machen

University of Florida Leadership

STATE BOARD OF EDUCATION

Pam Stewart
Commissioner of Education

Gary Chartrand
Chair

John R. Padget
Vice Chair

Ada G. Armas
John A. Colon
Barbara S. Feingold
Kathleen Shanahan

FLORIDA BOARD OF GOVERNORS

Jan Ignash
Interim Chancellor

Pam Stewart
Commissioner of Education

Dean Colson
Chair

Morteza "Mori" Hosseini
Vice Chair

Richard A. Beard III
Matthew M. Carter II
Manoj Chopra
Carlo Fassi
Patricia Frost
H. Wayne Huizenga Jr.
Thomas Kuntz
Ned C. Lautenbach
Alan Levine
Wendy Link
Edward Morton
Norman D. Tripp
Elizabeth L. Webster

UNIVERSITY OF FLORIDA BOARD OF TRUSTEES

C. David Brown II
Chair

Marshall McAllister Criser III
Vice Chair

Christina A. Bonarrigo
Susan M. Cameron
Christopher T. Corr
Charles B. Edwards
James W. "Bill" Heavener
Marc W. Heft
Carolyn K. Roberts
Jason J. Rosenberg
Juliet Murphy Roulhac
Steven M. Scott
David M. Thomas

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

Winfred M. Phillips, D.Sc.
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

Matthew Fajack, B.S.
Vice President and Chief Financial Officer - University Bursar

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

Teresa C. Balsler, 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 Fine Arts

Henry T. Frierson, Ph.D.
Graduate School

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

Nick Place, Ph.D.
IFAS Extension

John Hayes, Ph.D.
IFAS Research

David J. Sammons, Ph.D.
International Center

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

Robert Jerry, J.D.
Fredric G. Levin College of Law

Paul J. D'Anieri, Ph.D.
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



Commencement Agenda – Saturday, December 14, 10:00 a.m.

Presiding	J. Bernard Machen <i>President</i>
Processional.....	Gainesville Brass Quintet
National Anthem.....	Ronald Burrichter Gainesville Brass Quintet
Welcome and Introductions.....	J. Bernard Machen
Presentation of Distinguished Educator Awards	Glenn E. Good <i>Dean, College of Education</i>
Lake County.....	Nancy Hunter
Monroe County	Dave Murphy
Madison County.....	Derita Pinkard
Hardee County.....	Kristen Rivas
Levy County.....	Chris Wilson
Alumni Association Remarks and Presentation of Awards	Rahul Patel <i>President, UF Alumni Association, Inc.</i>
Outstanding Four-Year Scholars	
College of Liberal Arts and Sciences	Francesca Dickhaus
College of Liberal Arts and Sciences	Kimberly Greenplate
Warrington College of Business Administration	Jeffrey Masse
College of Liberal Arts and Sciences	Emily Snyder
Outstanding Two-Year Scholar	
College of Liberal Arts and Sciences	Phillip Pitts
Presenting Candidates for Masters and Specialist Degrees.....	Henry T. Frierson <i>Dean, Graduate School</i>
Conferring of Masters and Specialist Degrees.....	J. Bernard Machen
Presenting Candidates for Undergraduate Degrees	Henry T. Frierson
Conferring of Undergraduate Degrees.....	J. Bernard Machen
Alma Mater	Ronald Burrichter 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.

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 14, 2:00 p.m.

Presiding.....	J. Bernard Machen <i>President</i>
Processional.....	Gainesville Brass Quintet
National Anthem	Ronald Burrichter Gainesville Brass Quintet
Welcome and Introductions.....	J. Bernard Machen
Presentation of Distinguished Alumnus Awards Presented by	Cammy Abernathy <i>Dean, College of Engineering</i>
College of Engineering	Paul Brown <i>Memphis, Tennessee</i>
College of Engineering	Michael Durham <i>Castle Rock, Colorado</i>
Presented by	Teresa C. Balsler <i>Dean, College of Agricultural and Life Sciences</i>
College of Agricultural and Life Sciences.....	Joe Collins <i>Sebring, Florida</i>
Alumni Association Remarks and Presentation of Awards	Rahul Patel <i>President, UF Alumni Association, Inc.</i>
<i>Outstanding Two-Year Scholar</i> College of Design, Construction and Planning	Charles Sewell
<i>Outstanding Student Leader</i> College of Engineering	Cortland Russell
Presenting Candidates for Masters and Specialist Degrees.....	Paul Duncan <i>Associate Dean, Graduate School</i>
Conferring of Masters and Specialist Degrees.....	J. Bernard Machen
Presenting Candidates for Undergraduate Degrees	Teresa C. Balsler
Conferring of Undergraduate Degrees.....	J. Bernard Machen
Alma Mater	Ronald Burrichter 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.

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.



Distinguished Alumnus Award

Paul Brown

After a long career in international business, Paul Brown, a 1984 honors graduate who holds a bachelor's degree in industrial and systems engineering, is receiving a Distinguished Alumnus Award from the University of Florida.

During his undergraduate years, he served as president of engineering honor societies Tau Beta Pi and Alpha Pi Mu and was a student on the Dean of the College of Engineering Advisory Council.

After earning an MBA from Drexel University in Philadelphia in 1989, Mr. Brown took his years of collegiate leadership and put it to real-life use.

Mr. Brown started work at Union Camp Corp., where he excelled in sales management before being named a general manager.

When the company was bought by International Paper in 1999, Mr. Brown continued on in several management and staff roles, including director of the company's operations in Europe, the Middle East and Africa. He moved to Paris with his family and wife, Heidi, a UF alumna, and oversaw 25 International Paper plants in France, Spain, Morocco and Turkey. Then he was promoted to vice president and general manager of the division, a \$1 billion business with 5,000 employees, and relocated to Brussels. He also served as vice president of Olmuska, a publicly traded Turkish company based in Istanbul, and as chairman of Compagnie Marocaine des Cartons et des Papiers in Casablanca.

Adding to his list of travels, Mr. Brown moved four years later to Shanghai to serve as president of International Paper Asia. He also was president of the company's branch in India and the executive chairman and CEO of Andhra Pradesh Mills, a publicly traded Indian company based in Hyderabad, India. He is currently a vice president and corporate officer in New York City for International Paper.



Throughout his life as a businessman, Mr. Brown has never forgotten his alma mater. He and his wife support international business initiatives whenever they can.

Distinguished Alumnus Award

Joe Collins

Joe Collins, who received a bachelor's degree in agricultural engineering in 1991, is being honored as a 2013 distinguished alumnus for his cooperative development projects in Highlands and Glades counties.

As a licensed engineer in Florida and vice president of ranch operations for Lykes Bros. Inc., Mr. Collins, whose specialty is water resources, oversees all aspects of engineering design and construction of large irrigation and surface water management systems for the company's 320,000 citrus acres.

Mr. Collins began his career at Lykes after graduation and more recently has been working on developing projects and policies whereby landowners, environmentalists and government agencies can work together to store water on private lands. It is a true collaboration with all parties having a voice in the process.

Mr. Collins continues to be involved with the university by serving on the advisory committee for the department of agricultural and biological engineering. He is a member of Class VII of UF's Wedgworth Leadership Institute. During this two-year program, his class traveled throughout Florida and ended with a once-in-a-lifetime, three-week trip through China, Vietnam and Hong Kong.

In 2009, Mr. Collins was appointed by the governor to serve on the South Florida Water Management Governing Board. Mr. Collins filled the at-large seat serving Charlotte, Collier, Hendry, Highlands, Glades, Lee, Okeechobee, Orange, Osceola and Polk counties. He served as chairman of the board for two years.



Mr. Collins met his wife, Lisa, while at UF, and they now have three sons: Ben, Eli and Pate. They live in Sebring, where the family is active in the First Baptist Church. Mr. Collins credits Lisa with being a major part of any success he has had and said faith and family are the most important things for him.

Distinguished Alumnus Award

Dr. Michael Durham

Dr. Michael Durham, a scientist and entrepreneur who graduated with a doctorate in environmental engineering from the University of Florida in 1978, is receiving a Distinguished Alumnus Award.

Before he established a reputation for his state-of-the-art technologies, Dr. Durham built a name for himself during his collegiate years.

After earning a bachelor's degree in aerospace engineering from The Pennsylvania State University, he came to UF and was known among his peers as a bright-minded doctoral student. He taught several short courses in air-pollution management and control, which were funded by the U.S. Environmental Protection Agency. Alongside UF professor Dr. Dale Lundgren and six other professors from various universities, he helped set up a specialty course in particle measurement that has since been offered for many years in the United States.

After school, he ventured to the University of Denver, where he conducted research for seven years and earned an Executive MBA before opening his first business, ADA Technologies, in 1985. In addition to creating three more businesses – ADA-Environmental Solution in 1996, Clean Coal Solutions in 2006 and ADA Carbon Solutions in 2008 – Dr. Durham has been awarded 18 U.S. patents, published numerous research papers and given more than 200 presentations.

Dr. Durham's entrepreneurial prestige also grew as he learned to build applications that addressed scientific issues. He was appointed to the National Coal Council by the Bush and Obama administrations to advise the Secretary of Energy, and he has testified before Congress several times.



He continues to support UF's department of environmental engineering sciences in several ways. He occasionally returns to the university to give lectures on environmental engineering and thinking outside of the box. In April 2012, he led fundraising efforts for The Dale Lundgren Air Resource Scholarship, which celebrated his former professor's 80th birthday and 40 years 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.

Francesca Dickhaus Four-Year Scholar



Outstanding Four-Year Scholar Francesca Dickhaus has loved learning since she was a child.

When her brother learned to read at the age of 5, she started at 3. On the first day of preschool, when other children cried because they didn't want to go into the classroom, Ms. Dickhaus barely remembered to give her parents a kiss and a hug goodbye.

Once she arrived at the University of Florida from St. Petersburg, Ms. Dickhaus pursued her dream of going to a prestigious medical school. She studied brain malformations at the Shands department of neuroradiology as a research assistant. Later, she volunteered at Shands Hospital and helped nurses in the neonatal intensive unit and technicians in radiology, logging 175 hours of work.

Within the university, Ms. Dickhaus served as an undergraduate teacher's assistant in UF's department of microbiology and cell science. She helped other students with basic lab functions, like how to use a microscope and identify bacteria.

For Ms. Dickhaus, a busy schedule was never daunting because she "simply loved learning." Her attitude, she said, was essential to her achieving a 3.97 grade-point average and graduating with a bachelor's degree in biology with a minor in Spanish.

Outside the classroom, she volunteered at Shands Hospital and in fundraisers for Florida Diabetes Camps and Children's Miracle Network through the Chi Omega Fraternity. She is a member of Phi Beta Kappa and Golden Key International Honor Society. She was named an awardee with high distinction in the Anderson Scholar Program.

She plans to attend medical school.

Kimberly Greenplate Four-Year Scholar



As an Outstanding Four-Year Scholar, Kimberly Greenplate has achieved a 4.0 grade-point average on her way to graduating with degrees in political science and public relations, as well as a minor in public leadership.

While at the University of Florida, Ms. Greenplate completed five internships: drawing up weekly constituent reports at U.S. Rep. Ted Yoho's office, developing social media campaigns with the Innovation Hub at UF, encouraging people to vote for the Gainesville Victory Office, assisting the Sanibel Florida city manager in her daily tasks, and going door-to-door and coordinating communications for a political campaign.

She researched political structures in the United States as part of the political science department's Junior Fellows Program. That work, in turn, inspired her to write her honors thesis on how politicians attack one another on Twitter during election season.

In the summer of 2013, Ms. Greenplate gained international experience when she studied abroad in Australia, where she completed a social change case about the movement for constitutional recognition of the Australian Aboriginal people.

Ms. Greenplate, whose hometown is Sanibel, was a university representative twice for the Public Relations Student Society of America National Conference. She also helped with a United Way of North Central Florida campaign that focused on fighting childhood obesity. Her other activities included volunteering for the Dance Marathon at UF and the All Greek Service Days.

After graduation, Ms. Greenplate plans to work in public affairs or on Capitol Hill. She hopes to obtain her master's in business administration after a few years in the workforce. One day, she would like to open her own public affairs or lobbying firm.

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.

Jeffrey S. Masse
Four-Year Scholar



Outstanding Four-Year Scholar Jeffrey S. Masse had one goal when he arrived at the University of Florida: to earn the job of his choice after graduation.

Shortly after arriving at UF, Mr. Masse knew he wanted to pursue investment banking. So, he majored in business administration, picking up a minor in accounting and writing a thesis on the effects takeovers have on shareholder values.

The regimen was no joke, and it forced Mr. Masse to apply himself in ways he never had before.

“My GPA is more than a number. It really is a body of work and a story of dedication,” Mr. Masse said in his scholar application.

Mr. Masse, whose hometown is Weeki Wachee, also showed promise as a leader when he lobbied for the university on behalf of the Office of External Affairs. As secretary of finance and fees for the UF Student Body President’s Cabinet, he developed a website that aims to teach students how their tuition is allocated.

As portfolio manager for the Gator Student Investment Fund, Mr. Masse also served one of his most important roles by overseeing a live, entirely student-run equity portfolio of \$165,000.

But he said his proudest achievement comes from interning at the UF Investment Corp., which manages the university’s endowment.

Outside of school, Mr. Masse competed in eight case competitions with students across the country who would gather to reconstruct portfolios.

When he graduates with a 3.96 grade-point average, Mr. Masse will have accomplished his objective when he travels to New York to work as an analyst at Evercore, a banking advisory firm.

Emily Snyder
Four-Year Scholar



Outstanding Four-Year Scholar Emily Snyder of Palm Harbor has achieved a 4.0 grade-point average while majoring in history and minoring in business administration.

One decision during her freshman year changed her entire academic career: enrolling in an introductory Spanish course. From there, Ms. Snyder focused her energy on studying this discipline and its history.

In May 2011, Ms. Snyder lived in Cuba for a month, where she worked with handicapped children at a local church and improved her proficiency in Spanish. She spent four months during 2012 in Valencia, Spain, tutoring children in English. While there, Ms. Snyder also conducted interviews about the memories people had of the Spanish Civil War and the country’s economic crisis.

Immersing herself in the culture helped prepare Ms. Snyder for her undergraduate research, which included the role political cartoons played in Spain’s transition to democracy.

On campus, Ms. Snyder served as assistant editor of Pi Alpha Theta’s student-run journal, ALPATA: A Journal of History, where she edited essays and helped select article submissions.

Between her two academic disciplines, Ms. Snyder also juggled 12 hours a week of desk circulation at Library West.

This year, she interned with the Samuel Proctor Oral History Program and won first prize for an essay she wrote for The Association for the Study of the Cuban Economy.

After graduation, Ms. Snyder plans to obtain her doctorate in Latin American studies and eventually become a professor. She also hopes to do more traveling to various Latin American countries, including Cuba and Honduras.

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.

Phillip D. Pitts Two-Year Scholar



Outstanding Two-Year Scholar Phillip D. Pitts has always viewed his education at the University of Florida as an opportunity for introspection and self-discovery.

He was honorably discharged from the U.S. Army in December 2010 after close to 10 years of service. In his application for the scholar honor, Mr. Pitts said his studies have helped him make sense of what he experienced during two tours of combat service in Iraq.

Mr. Pitts, who is from Jacksonville, came to the University of Florida in May 2012 with an associate of arts degree from Santa Fe College. Despite having the obligations that come with being a husband and father, he was able to complete his bachelor's degree in three years. He is graduating with a 4.0 grade-point average.

Mr. Pitts, who studied English with a Florida Teaching minor, said his education has aided him in his journey for reflection and knowledge and given him an opportunity for a better career.

He completed a two-year internship at the Malcom Randall VA Medical Center, where he served in many duties and assisted several departments.

Along with his internship experience, he volunteered as a teacher aide for ninth-grade English classes at both P.K. Yonge Developmental Research School and Buchholz High School in Gainesville.

He was awarded Santa Fe College's third-place award for library research in 2012 and a first-place award in philosophy during the college's World Humanities Expo in 2011.

Mr. Pitts plans to secure a job at the Malcom Randall VA Medical Center. He will pursue an MBA with a concentration in health care management from St. Leo University.

Charles B. Sewell Two-Year Scholar



Outstanding Two-Year Scholar Charles B. Sewell isn't like most University of Florida students.

He is married and has a teenage daughter, and he views his family as motivation to excel in his studies.

"Non-traditional is not a label that separates me from my classmates in a negative way. Instead, it fuels my drive and determination to achieve more than I ever dreamed for myself and my family," he wrote in his application for the scholar honor.

Mr. Sewell, whose hometown is New Castle, Ind., majored in sustainability and the built environment with a minor in urban and regional planning. He is graduating with a 3.96 grade-point average. His interest in energy and water conservation led him to pursue a research position in the family, youth and community sciences department of the Institute of Food and Agricultural Sciences.

His honor thesis was titled, "Can U.S. Homeowners Aged 25-75 be Segmented into Statistically Distinguishable Profiles Based Upon Utility Bill 'Botheredness?'"

He has been invited to present research to the Department of Energy's National Renewable Energy Lab and to the Community Development group at a conference hosted by the Extension Professional Associations of Florida.

He is a member of Delta Epsilon Iota National Honor Society and Phi Theta Kappa National Honor Society. He was named in Who's Who Among Students in American Universities and Colleges in 2011.

Mr. Sewell plans to study in UF's family, youth and community sciences master's program and continue his current research in energy and water conservation practices. He also hopes to develop curriculum for UF Extension in the Institute of Food and Agricultural Sciences.

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.

Cortland Russell *Outstanding Male Leader*

Cortland Russell, graduating with a bachelor's degree in industrial and systems engineering degree, is recognized as an Outstanding Male Leader for guiding his peers in the College of Engineering and improving communication between the lesbian, gay, bisexual and transgender community and the mathematics and technology programs.



As a first-year student in 2009, Mr. Russell joined the Engineering Ambassadors, giving guided tours to groups of prospective parents and students. His sincerity quickly gained the attention of his peers, and in his fourth semester, Mr. Russell presided over The Freshman Leadership Engineering Group, an organization that promotes mentorship opportunities and student activities for freshman, sophomores and juniors. By the end of his term, membership increased by 200 percent and received funding from Student Government.

As a peer adviser, Mr. Russell earned the attention of his academic advisers during summer 2011, when he successfully promoted a leadership

program through the Gator Engineering Class of 2015 Facebook page. At the time, he was interning in Colorado. When he returned, Mr. Russell helped lay the groundwork for a new program: The College of Engineering Peer Advisors, who now help provide support for nearly 1,400 first-year students.

Throughout this time, Mr. Russell served as a resident assistant and continued peer advising for the College of Engineering. He was also an ambassador for LGBT Affairs, in addition to being a member of the Presidential LGBT Concerns Committee, which advocates for the removal of non-inclusive campus policies.

Mr. Russell found a way to bridge the gap between the LGBT community and the engineering world the fall of his final year. To increase support for minority members within the engineering college, Mr. Russell started a chapter of Out in Science, Technology, Engineering and Technology, known as oSTEM.

Mr. Russell, whose hometown is Brandon, received the 2012 J. Michael Rollo Diversity Impact Award, among many other honors.

Honorable Mention

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

OUTSTANDING 4-YEAR SCHOLARS

Chelsea Morgan
College of Liberal Arts and Sciences

Katherine Romero
College of Education

OUTSTANDING 2-YEAR SCHOLAR

Sean Russell
College of Agricultural and Life Sciences

OUTSTANDING LEADER

Nicole Perez
Warrington College of Business Administration



2013 FALL
COMMENCEMENT

2013 Distinguished Educators

Nancy Hunter
Lake County–Leesburg
Freshman Foundations
Instructor at Leesburg
High School



Nancy Hunter believes in helping students recognize their learning styles and strengths so that they can enjoy learning in school. For the past 21 years, Ms. Hunter has demonstrated this by reminding her students that they are all talented and able to succeed. Ms. Hunter began her teaching career as a math and science teacher, but after 18 years she took on a new challenge of teaching ninth-grade students who are working below grade level and at risk for failure. Her 2012 freshman group was Leesburg High School's highest performing ninth-grade group ever. Ms. Hunter received her bachelor's degree in elementary education from the University of Central Florida. She was the 2013 Lake Sumter State College Distinguished Educator of the Year Award, the 2012 Lake County Teacher of the Year, the 2006 Oak Park Middle School Teacher of the Year, and the 1993 Lake County Beginning Teacher of the Year.

David Murphy
Monroe County–Travernier
Principal at Coral Shores
High School



David Murphy's strong leadership has substantially improved the quality of daily classroom instruction at Coral Shores High School by organizing professional learning communities among teachers, which lead to collaboration and sharing of best practices. He has been principal at Coral Shores High School since August 2011. He also has been involved in various education policy and planning groups. Mr. Murphy received his bachelor's degree in science education from the University of Iowa and his master's in educational leadership and policy studies from Florida State University. He has received numerous awards and is a past selection as the Monroe County School District Teacher of the Year.

Derita Pinkard
Madison County–Madison
Instructional Coach (Math)
at Madison County
Central School



Derita Pinkard's goal as an educator is to instill a love of learning in her students so they can become lifetime learners. As an instructional coach in mathematics, she shows her teachers how to help students apply their knowledge and become more confident in their skills. She has taught for more than 25 years, and she has been teaching at Madison County Central School since 2010. Ms. Pinkard also is involved in her community through her participation in local

education and service groups, including Delta Kappa Gamma, an international honor society for female educators. She earned her bachelor's degree in marketing from Valdosta State College. She has twice been named Teacher of the Year by schools where she has taught.

2013 Distinguished Educators

Kristen Rivas
Hardee County–Wauchula
Kindergarten Teacher at
Wauchula Elementary School



Kristen Rivas is known for her enthusiasm and quality instruction as a kindergarten teacher. She has been an elementary school teacher since 2005—for the past four years at Wauchula Elementary School. She serves on a variety of committees and has participated in several professional development and training programs. She also is an active member of Delta Kappa Gamma, an international honor society for female educators. Rivas received her bachelor's degree in elementary education from the University of West Florida. Wauchula Elementary and the Hardee County school district both have honored her for excellence as their 2013 Teacher of the Year.

Chris Wilson
Levy County–Chiefland
History Teacher at Chiefland
High School



Chris Wilson is dedicated to helping build the Chiefland community, starting with teaching the students in his social studies and Advanced Placement world history classes. He strives to bring his knowledge to life for his students in unique ways so they become informed and driven individuals. He motivates and connects with his students like a coach, a role he is familiar with because of his time as a little league and high school basketball coach and as athletic director of Chiefland High School. Last year, all of his students passed the standardized AP World History exam, which contributed to the selection of Levy County for the College Board's AP Honor Roll. Mr. Wilson, a Chiefland High School alumnus, received his bachelor's degree in finance from the University of Florida.

THE GRADUATE SCHOOL

DEAN Henry T. Frierson

SPECIALIST IN EDUCATION

Candace Marie Beam
Curriculum and Instruction
Sabrina D. Blake
Marriage and Family Counseling
Libby T. Frankel
Curriculum and Instruction
Murielle Gammons
Marriage and Family Counseling
Carly Greene Heckathorn
School Counseling and Guidance
Kristen E. Herman
Curriculum and Instruction

Tondra Kelly
Curriculum and Instruction
Shannon Wright Lincoln
School Counseling and Guidance
Nathaniel Alexander Lopez
Mental Health Counseling
Kristen Lynn Martinez
Mental Health Counseling
Ashley G. Miller
Curriculum and Instruction
Linda Muentener
Curriculum and Instruction
Amrita Mukherjee
Curriculum and Instruction

Katherine E. Polston
Marriage and Family Counseling
Kimberly Allana Quinn
Mental Health Counseling
Alexandra Nicole Ricker
Mental Health Counseling
Katie Theriot Sandlin
Curriculum and Instruction
Preston L. Wilson
School Counseling and Guidance
Joseph A. Ziebelman
Mental Health Counseling

MASTER OF ACCOUNTING

William Ray Busler III
Amanda Susan Carballo
Joanna R. Devine
Allison Tori Higbee

Christopher Allen Hyma
Bohan Jin
Sang Hoon Kim
Liuyang Li
Lena Park

Marc M. Schnoll
Guanran Sun
Michael Philip Territo
Yuan Wen

MASTER OF ADVERTISING

Pablo Jose Gonzalez

MASTER OF AGRIBUSINESS

Asma B. Gharib

Bhaskar Anil Janve

Adam Joseph Michael Knox

MASTER OF ARCHITECTURE

Ali Can Atabey

Kent Douglas Crawford Jr.
Christopher Michael Hostetler

Maryam Tabrizchi

MASTER OF ARTS

Raniah Mufarreh Al Mufarreh
Linguistics
Ashwag Mohammad Alqahtany
Linguistics
Dawahh Ali Alruayni
Linguistics
Aurelia M. Aubert
History
Melissa A. Ayvaz
Anthropology
Jessica Ellice Berman
Communication Sciences and Disorders
Richard Boampong
Economics
Danielle Sara Bowman
Museology
David Andrew Bradshaw
Political Science
Emily Bray Brahim
Communication Sciences and Disorders
Elizabeth J. Buchanan
International Business
Joseph P. Burns
Art Education

Julia Elizabeth Butler
International Business
Jordan Chang
International Business
Kelly S. Chapman
Anthropology
Zijie Chen
International Business
Ying Cheng
International Business
Audrey Chow
International Business
Jinsun Chun
International Business
Gabriela V. Cisneros
International Business
Zachary H. Cohle
Economics
Jordan Coyne
International Business
Stephanie A. Creamer
International Business
Hoa Thu Dao
International Business

Collin P. Davis
International Business
Daniela F. De Sousa
Art Education
Grant Adam Dunn
International Business
Benjamin James Ebaugh
International Business
Daniel J. Eizenga
Political Science
Jonathan Michael Fieman
Economics
Coralie R. Galvez
International Business
Alexa R. Garcia
Art Education
Asmaa A. Ghonim
English
Ellen S. Goldberg
Art Education
Kritee Gujral
Economics
Kevin S. Gulig
Communication Sciences and Disorders

Yuzhu Guo
International Business
Christopher Lee Hardin
International Business
Emily M. Hauser
Political Science
Justin J. Hendricks
Sociology
Candy S. Herrera
Latin American Studies
Christopher B. Howard
International Business
Xiaoman Hu
International Business
Yue Hu
International Business
Fangfei Huang
International Business
Rachel Jeanne Iannelli
Anthropology
Sha Jin
International Business
Michael Jay Kaplan
International Business
Brianna K. Keen
International Business
Seung Hee Kim
International Business
Matthew Daniel King
International Business
Megan Kirsop
Art History
Susan E. Lad
Anthropology
Kathryn Fallon Lallement
Art Education
Jounsu Lee
International Business
Tiffany M. Lee
Women's Studies
Kim Ngoc Pham Levenson
Communication Sciences and Disorders
Jiaqi Li
International Business
Jiarui Li
International Business
Yazhu Li
International Business

Yuzhao Li
International Business
Jason B. Liebling
International Business
Jiexi Luo
International Business
Kelley Quinn McGee
Art Education
Jevay T. McIntosh
Economics
Hilary Laurel McLean
Art Education
Rafael A. Mendoza Pujols
International Business
Tianjing Mo
International Business
Rosalyn R. Monroe
Political Science
John Clarence Morgan
Economics
Christopher A. Moyer
International Business
Anna Kapambwe Mwaba
Political Science
Thuy Duong Thi Nguyen
International Business
Alex Ross Norkin
International Business
Shay E. Norkin
International Business
Patricia Colleen O'Donnell
Art Education
Brenna R. O'Hara
International Business
Alberto Ortega Jr.
Economics
Xinxin Ou
International Business
Jason K. Outlaw
Art Education
Buket Oztas
Political Science
Ryan T. Page
International Business
Joel L. Parker
Art History
Katherine N. Peters
English
Sean M. Platzer
History

Stephen M. Pridgen
Sociology
Michelle L. Pruitt
International Business
Meng Ren
International Business
Kimberly L. Robertson
Anthropology
Joel S. Robinson
International Business
Ana Cristina Robles
Art Education
Caitlyn J. Ruegger
International Business
Benjamin T. Sarason
International Business
Alexander M. Schwab
International Business
Yi Shi
International Business
Max A. Spanier
International Business
Laura Lynne Sperry
Art Education
Yeneneh Girma Terefe
Anthropology
Sylvia Tsang
International Business
Min-Hsuan Tu
International Business
Lacey Blair Van Reeth
Art Education
Weili Hillary Wang
International Business
Wenche Wang
Economics
Elaine Marie Weeks
Art Education
Joseph I. Whitman
Economics
Jingjing Wu
International Business
Yi Xiao
International Business
Yang Xu
International Business
Jing Zhang
International Business

MASTER OF ARTS IN EDUCATION

Nathaniel Alexander Lopez
Mental Health Counseling

MASTER OF ARTS IN MASS COMMUNICATION

Kristen Renee Aguilar
Stania J. Antoine
Glen Albert Bear
A. Sanam Bhaila
Amanda Christine Billy
Ligia D. Cervera
Suzette Marie Cook
Erica D. Correa
Lin Deng
Xuemeng Fu

Cynthia Gray
Amanda Leigh Gummer
Krystina Nycole Jackson-Hernandez
Christina Hope Langston
Christopher Gregory Law
Linda Li
Linghao Li
Tianning Li
Ashley Lynn McLain

Corrine Mullins
Belinda Tina Post
Shannan DiCenzo Powell
Suchitra Rajan
Emily Davis Ramsey
Linda C. Riedemann
Kristen A. Strobel
Ting Wang
Rickelle Williams
Fang Zhang

MASTER OF ARTS IN URBAN AND REGIONAL PLANNING

Briana Ellinor Ozor

Scott J. Rothberg

Brian K. Shea

MASTER OF BUILDING CONSTRUCTION

Katie M. Addicott
Yazan Fawwaz Aqel
Elaine Younghee Choe

Sagar Suresh Desai
Joshua L. Fisher
Blake Thomas Oliver
Juan Carlos Orozco

Griffin Timothy Pharr
Alejandro Torres
Marcos Waissmann

MASTER OF BUSINESS ADMINISTRATION

Anil Achyuta
Maileleili'i'i Noelani Hendrickson Aiwahi
Crystal S. Allen
Jennifer M. Allen
Jordan J. Alter
Juan Patricio Ampuero III
Daniel James Antoon
Joseph M. Atatsi
Stacey Marie Bain
Cherie Elizabeth Baisey
Brian Nicholas Berryman
Jeremy Allen Bise
Eric Edmund Blattler
Christine O'Connor Bonhomme
Dominique Shari Bowen
Glen Edward Bowen
Kelsey C. Boyer
Michael Joseph Broom Jr.
David James Buckmaster
Michael K. Burnell
Gabriel Carvajalino
Qi Chen
Daniel Francis Chiafair
Jason J. Clark
Christopher J. Connolly
Kristen L. Considine
Cara Cook
Callie B. Coon
Jalanna Anita Cowart
Tiffany Jane Damle
Sanjay H. Dasani
Heath Harrell Deas
Ryan E. Dinnen
Byung-kap Dillon Do
Kristopher Allen Doan
Mubina Caesar Dunn
Lindsey Farah
Megan V. Farmer
Lloyd Austin Forbis
Matthew C. Foster
Diego J. Funes
Corinne C. Gallet de Saint Aurin
Kelsey A. Giammalvo
Rhana Aurora Gittens
Jordan R. Gottlieb
Kristin Anne Govea
Julie C. Graf
Renata Elyse Graydon

Lindsey Marie Grooms
Shane Richard Hamilton
Jonathan Russell Harper
Emma M. Healy
Collin Cameron Heggerud
Mario F. Herane
Jeremy T. Hutcherson
Zacharey S. Hyde
Kyle F. Ingram
Michael Anthony Iovine
Amaris L. Johnson
Sandra Lee Johnson
Ramesh Joshi
Lisa Michiko Kajihara
Bassem Kamel
Gregory Scott Katz
Amy L. Kaufman
Marcus Delk Kennedy
Kevin Thomas Kenney
Steven J. Kenske
Jason Daniel Kim
Zhong Xiang Cathy Kuang
Terry S. Lacy
Christopher Joseph Lancos
Olufemi Ayoola Lawal
David Gregory Lay
David Stanley Lingeback Jr.
Jessica Lynn Lukas
Charles B. Luke
Kailey Thao Mai
Shane Elizabeth Manville
Matthew R. Mayo
David C. McAllister
Andrew James McDonald
Walter D. McDuffie
Angela L. McFarland
Patrick J. McGrew
Kelli A. McKernan
John Augustus McLaughlin
Catherine Ehrlich Menge
Walter B. Metcalf IV
Amanda Beth Michno
Meghna Mohan
Andrew Yash Moore
Caleb C. Moore
Ross Frank Moore
David Gregory Morrison

Joseph J. Morrison
Jennifer A. Moyer
Vimbai Mudimu
Devin Muth
Tracy L. Myerson
Scott C. Neas
Tyrus Kyle O'Neill
Gabriel Ortiz
Michael A. Overstreet
Karl D. Pagel
Amit Gopal Patel
Jaimini Patel
Amanda Peterson
Aric Warren Peterson
Carolyn S. Pitt
John Edward Pritchett II
Braden Hugh Rambo
Hemant Rangole
Mark Redmon
Brian Christopher Reiche
Andrew Eugene Ring
William Franklin Pierce Ripple
Ana Cristina Rodriguez
William Wilson Rudder Jr.
Ankit K. Shah
Robert Louis Shaul
Priscilla B. Simon
Jeffrey Christopher Smedley
Garrett Smith
Jared T. Smith
Ross A. Sommers
Marin Vesselinov Staevski
Patricia E. Stiles
Scott Wilkerson Suttles
Adam J. Taetsch
Matthew S. Thompson
Garrett M. Ullom
Timothy Daniel Ulrey
Kayla B. Ursin
Kevin Van Bronkhorst
Karim Varela
Harish Kumar P. Vijaywargi
Gary Paul Waltman
Joshua William Webb
Nicole Alexis Weis
Virginia Chandler Whitelow
Margot Perla Wilder
Nafi Edward Yasar

MASTER OF EDUCATION

Dustin Bratton Adams
Educational Leadership
Anjum Aura Ahmed
Special Education
Ashley A. Bennett
Special Education
Sabrina D. Blake
Marriage and Family Counseling
Emily D. Brockhoff
Elementary Education
Laura M. Clark
Elementary Education

Sharon Marie Clifford
Curriculum and Instruction
Rae Elizabeth Conroy
Special Education
Valentina Contesse
Special Education
Ashley Danielle Coronado
Student Personnel in Higher Education
Barbara L. Delano
Elementary Education
Christopher Stewart Frank
Reading Education

Murielle Gammons
Marriage and Family Counseling
Heather Elizabeth Garrow
Special Education
Molly Grace Gibson
Elementary Education
Sabrina Louisa Hall
Curriculum and Instruction
Carly Greene Heckathorn
School Counseling and Guidance
Julieta M. Hernandez
Curriculum and Instruction

Katherine E. Howell
Elementary Education
Timothy Craig Howell Jr.
Curriculum and Instruction
Fei Jiang
Curriculum and Instruction
Kaley Nicole Kosobucki
Special Education
Yue Li
Curriculum and Instruction
Shannon Wright Lincoln
School Counseling and Guidance
Rachel Lorenzo Gutiérrez
Reading Education
Holly Bernadette Luttman
Special Education
Jennifer Ann Maloney
Curriculum and Instruction
Nicole Marissa Marcus
Special Education
Kristen Lynn Martinez
Mental Health Counseling
Miguel Angel Mejia Jr.
Elementary Education
Donald H. Mills
Curriculum and Instruction
Lauren Rollins Moffit
Elementary Education

Rebecca J. Momberg
Elementary Education
Angelina N. Nortey
School Psychology
Lauren S. Parker
Elementary Education
Allison A. Patrick-Gold
Curriculum and Instruction
Chelsea Jordan Pearl
Elementary Education
Jessica N. Perkins
Elementary Education
Katherine E. Polston
Marriage and Family Counseling
Katherine H. Pratt-Dannals
Elementary Education
Kayla C. Pritchard
Elementary Education
Rebecca Celeste Proctor
Special Education
Kimberly Allana Quinn
Mental Health Counseling
Alexandra Nicole Ricker
Mental Health Counseling
Gabrielle Diane Robinson
Elementary Education

Michelle Felicia Rogovin
Elementary Education
Lindy Scott Russell
Special Education
Molly Page Sexton
Elementary Education
Madeline J. Snyder
Special Education
Shanee Toledano
School Psychology
Brittany L. Werch
School Psychology
Scott Gregory Wheeler
Educational Leadership
Williamae India White
Educational Leadership
Preston L. Wilson
School Counseling and Guidance
Reynolds Everett Wilson
School Psychology
Brady A. Wynn
Science Education
Martha Yates Souther
Educational Leadership
Jingjing Zhao
Curriculum and Instruction
Joseph A. Ziebelman
Mental Health Counseling

MASTER OF ENGINEERING

Billy Benjamin Allen
Civil Engineering
Travis R. Allen
Civil Engineering
Christopher D. Arnold
Computer Engineering
Daniel Battan
Civil Engineering
Christopher F. Beaubien
Environmental Engineering Sciences
Natassia Rae Brenkus
Civil Engineering
Gregory Allen Brenner
Environmental Engineering Sciences
Tyler David Bridges
Environmental Engineering Sciences
Kevin Michael Cann
Civil Engineering
Ricardo A. Cevallos Loaiza
Civil Engineering
Marc Charbel
Biomedical Engineering
Meghan Kathleen Elyn Donovan
Environmental Engineering Sciences
Andrew Wetherell Duncanson
Civil Engineering
George A. Fernandez
Civil Engineering
Scott Kevin Gibson
Computer Engineering
Zhen Guo
Chemical Engineering
David H. Guttenplan
Civil Engineering

Stephanie Elizabeth Hanses
Environmental Engineering Sciences
Kaitlin Erin Callahan Harris
Aerospace Engineering
Justin Daniel Henika
Civil Engineering
Guanfeng Hu
Chemical Engineering
William Frederick Huffman
Environmental Engineering Sciences
Jack W. Hulsberg
Civil Engineering
Khajonsak Jernprapai
Civil Engineering
Ashlie Melissa Kerr
Civil Engineering
Mahmoud Kamal Khedher Agha
Agricultural and Biological Engineering
Walter R. Linton
Civil Engineering
Ying Liu
Chemical Engineering
Gabriele F. Lo Fria
Civil Engineering
Qilong Ma
Chemical Engineering
Julie R. Midgette
Environmental Engineering Sciences
Jordan D. Nelson
Mechanical Engineering
J. Dylan Nestler
Coastal and Oceanographic Engineering

Amanda M. O'Donnell
Environmental Engineering Sciences
Wesley Newell Oehmig Jr.
Environmental Engineering Sciences
Bo Ouyang
Biomedical Engineering
Rohan Gavindra Purshotam Punit
Civil Engineering
Yuzhou Qiao
Civil Engineering
Alexander J. Randall
Civil Engineering
Michael Blake Rodgers
Civil Engineering
Daniel Van Wie Smith
Environmental Engineering Sciences
Zachary D. Thompson
Civil Engineering
Caitlin Marie Tibbetts
Civil Engineering
Daniel John Gregory Vaca
Civil Engineering
Tuan Duc Vo
Civil Engineering
Benjamin Matthew Weaver
Civil Engineering
Jonathan McLoughlin Wolstenholme
Civil Engineering
Corey Charles Womack
Civil Engineering
Mingrui Zhao
Chemical Engineering
Guanying Zhang
Chemical Engineering

MASTER OF FINE ARTS

Kent B. Barrett
Theatre

MASTER OF FISHERIES AND AQUATIC SCIENCES

Kimberly Grace Orren

Catherine A. Smith

Linlin Sun

MASTER OF FOREST RESOURCES AND CONSERVATION

Brenda L. Thomas

MASTER OF HEALTH SCIENCE

Mary Morris Merrill
Environmental and Global Health

Lauren Marie Stevenson
Environmental and Global Health

Tiaquandra L. Williams
Environmental and Global Health

MASTER OF HISTORIC PRESERVATION

Crystal Jean Gates

Kara Jeanne Litvinas

Brian K. Shea

MASTER OF INTERIOR DESIGN

Mary E. Burkhardt

MASTER OF INTERNATIONAL CONSTRUCTION MANAGEMENT

Andrew G. Nicks

MASTER OF LANDSCAPE ARCHITECTURE

Ashley N. Potchynok

Sarah E. Thompson

Theodore Felix Weppelmann

MASTER OF LAWS IN TAXATION

Robert Nick Howe Hampton Jr.

Carly Marie Newman

John A. Radford

MASTER OF MUSIC

Dale H. Brumfield

Camille Lively
Schelvin D. Robinson

Joseph Michael Tomasso

MASTER OF OCCUPATIONAL THERAPY

Hannah Jean Banfield
Terraca Leean Boyd
Samantha Nicole Burd
Ashlee Lynn Butz
Whitney Calderon
Stephanie A. Cameron
Paisley Danielle Carpenter
Flor Esther Enid Carrion
Julie Elizabeth Champeau
Christa Dease Cordero
Tiffany Antoinette Cover
Valerie Seabrook Eddins
Madelyn J. Fisher
Michelle Palmer Foley
Rebekah Anne Frank

Riana S. Frankel
Breanna K. George
Laura Christine Gill
Christy J. Grant
Kathryn G. Hart
Michele Gwen Haugen
Lydia Nichole Hillman
Caitlin A. Hudak
Erin Michelle Hutchison
Danielle Leah Kleiman
Meghan Terese Lewis
Corinne Marlene Mackiewicz
Kristen Marie McFarland
Lauren M. McKenna
Teresa M. Mueller

Gabriela M. Nuñez
Jazmin Peralta
Amanda E. Perez
Nikole Ashley Perrotte
Kimberly A. Rothman
Amber Justine Rundall
Jemissa Santana
Khushali Nitin Shah
Hallie Jessica Stiglitz
Daniel Joseph Stokes
Devon K. Sweeney
Meagan Kristen Urruela
Ashley Nichole Williams
Greyson W. Wright
Adam Michael Zipper

MASTER OF PUBLIC HEALTH

Chad Alan Asplund
Paulette Blanc
Carisa Lorraine Boyce
Timothy J. Davis

Kellie J. Flannery
Jordan N. Jones
Adam Jeffrey Lenz
Angela Semer Monk

Siddharth Ajay Munsif
Stefani Nicole Nixon
Charles Adam Park
Hector I. Samayoa Rivas

MASTER OF SCIENCE

- Semih T. Acar
Mechanical Engineering
- Ashish Agarwal
Industrial and Systems Engineering
- Nitin Agrahara Ravikumar
Computer Engineering
- Praveen R. Ahuja
Computer Engineering
- Houpu Ai
Mechanical Engineering
- Joseph R. Ajax
Computer Engineering
- John D. Akers Jr.
Industrial and Systems Engineering
- Jennifer L. Alexander
Entomology and Nematology
- Sivasrinivas Amara
Computer Engineering
- Aparna Anantha Narayanan
Computer Engineering
- Manuel Alexander Arce
Aerospace Engineering
- Madhav Arora
Computer Engineering
- Shyamala Athaide
Computer Engineering
- Muhammed Ayar
Electrical and Computer Engineering
- Jaykrishna Babu
Computer Engineering
- Timothy William Backus
Chemistry
- Jade Aster Tumala Badon
Entomology and Nematology
- Navaneetha Hombali Bagepalli Nagaraja
Civil Engineering
- Li Bai
Forest Resources and Conservation
- Swetha Balasubramanian
Management
- Anuya Madhukar Balutkar
Computer Engineering
- Sinora Bansal
Management
- Lin Bao
Chemical Engineering
- Ajay Preetham Barboza
Electrical and Computer Engineering
- James P. Baril
Electrical and Computer Engineering
- David T. Barnette
Electrical and Computer Engineering
- Carl Anthony Barraco Jr.
Civil Engineering
- Michael L. Bauman
Interdisciplinary Ecology
- Joshua Francis Bautz
Finance
- Jeffrey S. Beauchamp
Wildlife Ecology and Conservation
- Neal W. Beery
Soil and Water Science
- Shaina Lee Bennett
Agricultural Education and Communication
- Chinmaya Bhagat
Computer Engineering
- Shweta Bhagat
Information Systems and Operations Management
- Ashish Bhat
Computer Engineering
- Jaimin Usheshchandra Bhatt
Computer Engineering
- Shatanik Bhattacharya
Computer Engineering
- Rahul Bhoopalram Krishnamurthy
Computer Engineering
- Momin Birjis
Chemical Engineering
- Vikram Singh Bisht
Computer Engineering
- David Lynn Bittner
Agricultural Education and Communication
- B. Paige Blackburn
Civil Engineering
- Amanda N. Blanco
Family, Youth and Community Sciences
- Nandhini Botta
Electrical and Computer Engineering
- Ellen Michelle Bourne
Soil and Water Science
- Emma Marie Bradic
Chemistry
- Lori J. Brewster
Information Systems and Operations Management
- Lyndall C. Brezina
Agricultural Education and Communication
- Jonathan T. Brooks
Mechanical Engineering
- Amy Elizabeth Bumbaco
Materials Science and Engineering
- Joseph R. Buran
Biomedical Engineering
- John Allen Carey Burdette
Materials Science and Engineering
- Jessica L. Burns-McDonnell
Veterinary Medical Sciences
- Kelly M. Burton
Health Education and Behavior
- Heaven Leigh Campbell
Family, Youth and Community Sciences
- Kiersten R. Campos-Van Zant
Management
- Jason Troy Cantrell
Aerospace Engineering
- Xi Cao
Electrical and Computer Engineering
- Angelo Joseph Carretta
Management
- Artisha S. Carter
Veterinary Medical Sciences
- Kinsey J. Cason
Health Education and Behavior
- Christopher L. Cassano
Mechanical Engineering
- Joshua Alexander Ceballos
Management
- René Cerezo
Entomology and Nematology
- Nikhilesh Reddy Chaduvula
Computer Engineering
- Kelvin T. Chang
Mechanical Engineering
- Chen Chen
Chemical Engineering
- Cheng Chen
Agricultural Science and Engineering
- Guo Chen
Industrial and Systems Engineering
- Mi-Fei Chen
Management
- Shikai Chen
Chemical Engineering
- Yu Chen
Industrial and Systems Engineering
- Arthur Cheung
Materials Science and Engineering
- Vinson Cheung
Information Systems and Operations Management
- Yun-Chieh Chiu
Chemical Engineering
- Daeun Choi
Agricultural and Biological Engineering
- Kerry L. Cobb
Veterinary Medical Sciences
- Cristian Cocconcelli
Civil Engineering
- Walter Collier III
Information Systems and Operations Management
- Joshua Conyers
Sport Management
- Christopher E. Cook
Mechanical Engineering
- Courtney Elizabeth Cox
Biomedical Engineering
- David R. Crain
Fisheries and Aquatic Sciences
- Nina Michelle Crowelle-Feggins
Entrepreneurship
- John F. Crowley III
Entomology and Nematology
- Quan Cui
Information Systems and Operations Management
- Salvatore J. D'Acunto
Electrical and Computer Engineering
- Wei Dai
Materials Science and Engineering
- Ravindra L. Dangar
Computer Engineering
- Matthew Robert Daniels
Veterinary Medical Sciences
- Sascha M. Dastgerdi
Mechanical Engineering
- Corey Michael Davis
Chemistry
- James Edward Davis Jr.
Entomology and Nematology
- Catherine Dawson
Mechanical Engineering
- Patrick S. Dayhoff
Industrial and Systems Engineering
- Miguel de Lima Teixeira
Electrical and Computer Engineering
- Bowen Deng
Computer Engineering
- Yujiao Deng
Management
- Jonathan D. Dersch
Mechanical Engineering
- Shivangi B. Desai
Civil Engineering
- Sayali Suhas Deshpande
Computer Engineering
- Agnish Dey
Mathematics
- Matthew C. DeLorenzo
Biomedical Engineering
- Nimit Dhagat
Industrial and Systems Engineering
- Akshat Dimri
Industrial and Systems Engineering
- Brandon A. Doan
Biomedical Engineering
- Peter M. Doran
Chemical Engineering
- Ryan James Downey
Mechanical Engineering

Chelsea Gill Drum
Forest Resources and Conservation

Wei Duan
Civil Engineering

Ruhiyyih Amelia Dyr Dahl-Young
Horticultural Sciences

Scott Andrew Edminster
Mechanical Engineering

Samuel Benjamin Eliason
Electrical and Computer Engineering

Jonathan M. Elrod
Applied Physiology and Kinesiology

Eric Stephen Engh
Entomology and Nematology

Kathryn J. Engle
Veterinary Medical Sciences

Jonathan D. Epps
Mechanical Engineering

Bhalakumaaran Erode Ranganathan
Computer Engineering

Ryan Andrew Evans
Microbiology and Cell Science

Manman Fan
Electrical and Computer Engineering

Qin Fang
Mechanical Engineering

Soheil Fathi
Civil Engineering

Caroline Handley Feagle
Agricultural Education and Communication

Hongbo Fei
Civil Engineering

Qian Feng
Chemical Engineering

Daniel Keith Fenneman
Agricultural Education and Communication

Jose Venancio Fernandez
Agronomy

Marie Ferre
Food and Resource Economics

Kayla R. Ficarrota
Biomedical Engineering

James Christian Fliess
Civil Engineering

Bruna Balen Forcelini
Plant Pathology

Raymond R. Fortin
Nuclear Engineering Sciences

Julie A. Franklin
Horticultural Sciences- Environmental

David Joseph Frketic
Chemical Engineering

Jie L. Frye
Mathematics

Yi Fu
Chemistry

David Brown Futch
Materials Science and Engineering

Edgar Felipe Garay
Electrical and Computer Engineering

Gretell Garcia
Entomology and Nematology

Ankit Garg
Computer Engineering

Joshua C. Garrett
Food and Resource Economics

Tamika A. Garrick
Entomology and Nematology

Lihao Ge
Mechanical Engineering

Ahmet Mustafa Geden
Information Systems and Operations Management

Christopher L. Gerhardstein
Electrical and Computer Engineering

Sarah E. Gerretsen
Materials Science and Engineering

David C. Gibson
Electrical and Computer Engineering

David C. Gibson
Management

Srinivasa Charan Giddu
Information Systems and Operations Management

Aashwin Kumaar Goda
Computer Engineering

William J. Godwin
Biomedical Engineering

Nachiket S. Gokhale
Interspace Engineering

David J. Goldstein
Soil and Water Science

Vinod Reddy Gopi Reddy
Computer Engineering

Naveen Chandra Gorijala
Computer Engineering

Ashley L. Grapes
Animal Molecular and Cellular Biology

Alexander Guerrero
Electrical and Computer Engineering

Alexander S. Gulde
Environmental Engineering Sciences

Ying Guo
Food Science and Human Nutrition

Rohit Gupta
Computer Engineering

Shashank Gupta
Computer Engineering

Marc Edward Hall
Management

Abdulah Hanifi
Food Science and Human Nutrition

Brian M. Hare
Physics

Genesis Denise Harrod
Civil Engineering

John R. Hart II
Industrial and Systems Engineering

Benjamin K. Hassell
Coastal and Oceanographic Engineering

Chloë Lauren Hawkings
Entomology and Nematology

Fang He
Civil Engineering

Christopher C. Heath
Chemistry

Jeffrey Michael Henkin
Mechanical Engineering

Darren Dwayne Henry
Animal Sciences

Yunseon Heo
Materials Science and Engineering

Eric A. Hernandez
Computer Engineering

Ixchel M. Hernandez-Ochoa
Horticultural Sciences

David Hernando Arroba
Civil Engineering

Natasha Marie Herrera
Management

Colt Joseph Himrod
Management

Lauren Ashley Hoffman
Psychology

Wesley Don Hogan
Environmental Engineering Sciences

Seong Hyeon Hong
Mechanical Engineering

Joshua A. Horton
Computer Engineering

Clinton D. Howell
Electrical and Computer Engineering

Jia Hu
Computer Engineering

Huan Huang
Information Systems and Operations Management

Kangnan Huang
Management

Nicholas Brian Huff
Chemistry

Mark David Humbarger
Electrical and Computer Engineering

Hannah K. Hunsberger
Interdisciplinary Ecology

Daniel C. Hutto
Industrial and Systems Engineering

Sandesh Ashok Ingale
Computer Engineering

Ankur Jain
Aerospace Engineering

Pratik Inderkumar Jain
Computer Engineering

Siddharth Jain
Computer Engineering

Michael Dennis Jankowski
Environmental Engineering Sciences

Lijun Ji
Computer Engineering

Yifei Jia
Information Systems and Operations Management

Courtney Lynn Juergens
Management

Jason Carl June
Aerospace Engineering

Sriram Chowdary Kakara
Computer Engineering

Partheeban Kandasamy
Information Systems and Operations Management

Jeffrey Brett Kaplan
Entrepreneurship

Max Alexander Kaplan
Materials Science and Engineering

Matthew Scott Karnick
Materials Science and Engineering

Matthew Edward Kennard
Forest Resources and Conservation

Kushal Kewlani
Computer Engineering

Kathryn M. Kier
Biomedical Engineering

John A. Kilmer
Zoology

Dooyoung Kim
Electrical and Computer Engineering

Kukjoo Kim
Civil Engineering

Kathryn Ann King
Forest Resources and Conservation

Timothy Lyle Kirchner
Forest Resources and Conservation

Kristin Nicol Kiro
Veterinary Medical Sciences

Monica Y. Ko
Industrial and Systems Engineering

Srikanth Koduru
Information Systems and Operations Management

Sandra E. Koi
Entomology and Nematology

Sreekanth Kolla
Computer Engineering

Syam Sundara Rao Kolla
Computer Engineering

Venkata Siva RamaKrishna Kolli
Computer Engineering

Chelsea Lynn Kowal
Biomedical Engineering

John David Kreis
Management

Chana Sarah Kreuter
Entrepreneurship

Daniel J. Krinsky
Forest Resources and Conservation

Balachandar Krishnan
Information Systems and Operations Management

Harshul Virender Kumar
Civil Engineering

In Hae Kwak
Physics

Padigender Reddy Kyasaram
Computer Engineering

Kevan Warren Lamm
Agricultural Education and Communication

Nicholas R. Larson
Entomology and Nematology

Larry Leon Lawson Jr.
Fisheries and Aquatic Sciences

Wei Chieh Lee
Horticultural Sciences

Lei Lei
Materials Science and Engineering

Armando Joseba Leon Elorriaga
Computer Engineering

Estela Geanninna León Aguilar
Civil Engineering

Jie Li
Computer Engineering

Jingwei Li
Information Systems and Operations Management

Meiyu Li
Electrical and Computer Engineering

Shanshan Li
Computer Engineering

Shun Li
Chemical Engineering

Xi Li
Electrical and Computer Engineering

Xiangzhen Li
Industrial and Systems Engineering

Yating Li
Management

Wenjun Liao
Electrical and Computer Engineering

Marcia Lyn Lightfoot
Veterinary Medical Sciences

Po-Huang Lin
Chemical Engineering

Yen-yi Lin
Mechanical Engineering

Jingwen Liu
Psychology

Kaikai Liu
Electrical and Computer Engineering

Liyuan Liu
Electrical and Computer Engineering

Ming Liu
Electrical and Computer Engineering

Sizhen Liu
Information Systems and Operations Management

Xing Liu
Computer Engineering

Xuebing Liu
Civil Engineering

Ying C. Liu
Information Systems and Operations Management

Yuxing Liu
Computer Engineering

Zixiang Liu
Aerospace Engineering

Jinchao Lu
Mechanical Engineering

Lan Luan
Industrial and Systems Engineering

Tim Lubin
Information Systems and Operations Management

Lauren Kristin Lundberg
Entrepreneurship

Wen Luo
Mechanical Engineering

Prathyushakrishna Macha
Biomedical Engineering

Vijay Bhaskar Reddy Maddireddy
Computer Engineering

Prachi Maheshwari
Computer Engineering

Saurav Majumder
Computer Engineering

Mohammad Hossein Malakooti
Mechanical Engineering

Vishnu Sanjit Mallampati
Computer Engineering

Mark W. Mangen
Entrepreneurship

Vikram Manthri
Mechanical Engineering

Ezekiel Marma Markwei
Electrical and Computer Engineering

Windroff Fabian Marseille
Aerospace Engineering

Justin R. Martinez
Civil Engineering

Ashley D. Mason
Agronomy

Stanslaus Terengia Materu
Agricultural and Biological Engineering

Andrea Roberto Maugeri
Materials Science and Engineering

Danielle E. Mcintosh
Management

Shannon M. McCarthy
Management

Justin Lee McKinney
Agronomy

Stephen John McLaughlin
Family, Youth and Community Sciences

Robert Dalton McMurtrey
Management

Prateek Mehrotra
Computer Engineering

Weibin Meng
Chemical Engineering

Rohan Rajan Menghani
Computer Engineering

Allison S. Metz
Psychology

Yipu Miao
Computer Engineering

Michael Ryan Miller
Horticultural Sciences

Andrew Jesse Milluzzi
Electrical and Computer Engineering

Maxwell L. Minch
Biomedical Engineering

Austin W. Minkowski
Materials Science and Engineering

Kushagra Mittal
Computer Engineering

Jingru Mo
Electrical and Computer Engineering

Christopher T. Monk
Fisheries and Aquatic Sciences

Rosalyn R. Monroe
Family, Youth and Community Sciences

Mustaqim Mohd Shafi Moulavi
Computer Engineering

Marta Moura Kohmann
Agricultural and Biological Engineering

Lilian E. Mpinga
Horticultural Sciences

Amber Marie Muehlmann
Medical Sciences

Vishnu Nemali Murthy
Management

Shanmukha Sastry Mutnuri
Chemical Engineering

Manalee Jayant Nabar
Mechanical Engineering

Sai Kaushik Nampalli
Computer Engineering

Sarah E. Napolitano
Health Education and Behavior

Prajwal Narasimhamurthy
Computer Engineering

Gopikrishnan Narayanan Kutty Sreelatha
Computer Engineering

Saravanan Natarajan
Industrial and Systems Engineering

Phillip Rene Navarro
Biomedical Engineering

Vijay J. Nazareth
Soil and Water Science

Sean Andrew Nelson
Electrical and Computer Engineering

Oanh Hoang Nguyen
Industrial and Systems Engineering

Barclay Mills Nichol
Industrial and Systems Engineering

David Christian Niebch
Soil and Water Science

Kirsten A. Nielsen
Psychology

Kirsten A. Nielsen
Coastal and Oceanographic Engineering

Subodh N. Nimkar
Computer Engineering

Brian Joseph O'Mahoney Jr.
Mechanical Engineering

Olorunseun Olatunji Ogunwobi
Medical Sciences

Taiwo Janet Olatunde
Aerospace Engineering

Verona Oliveira Montone
Agricultural and Biological Engineering

Marcelo Osorio Wallau
Agronomy

Michelle Lee Ouellette
Soil and Water Science

Alexandre A. Oumantsev
Electrical and Computer Engineering

Kaarthikshankar Palraj
Computer Engineering

Jocelyn C. Pantoja
Management

Vijay Sunder Naga Pappu
Management

Martin M. Parks
Electrical and Computer Engineering

Nishesh Arvindkumar Patel
Computer Engineering

Nachiket Hiralal Patil
Computer Engineering

Vishwanath Patil
Computer Engineering

Alex J. Paul
Electrical and Computer Engineering

Alexander C. Penna
Materials Science and Engineering

Shravan Pentamsetty
Computer Engineering

Irene De La Caridad Perez
Medical Sciences

Yanina de Jesus Perez Cayo
Horticultural Sciences

Maya Peruvemba Subramanian
Chemical Engineering

Naiara Petralanda
Mechanical Engineering

Harris S. Pickholtz
Management

Bridget Taylor Piephoff
Health Education and Behavior

Justine Molas Pierson
Biostatistics

Catherine Michelle Pons
Horticultural Sciences-Environmental

Kristie Nicole Popa
Agricultural Education and Communication

Ashley V. Poplin
Entomology and Nematology

Manish Poudel
Entomology and Nematology

Troy Wesley Pounds
Management

Laura Jane Powell
Management

Matt Powers
Environmental Engineering Sciences

Matthew Prebble
Industrial and Systems Engineering

Mathew R. Precourt
Management

Anima Priyadarsini
Information Systems and Operations Management

Gowtham Kumar Puligundla
Computer Engineering

Rithika Pulpudi
Computer Engineering

Soham Satchidanand Purohit
Computer Engineering

Senbo Qi
Mechanical Engineering

Jiping Qiu
Electrical and Computer Engineering

Anand Radhakrishnan
Electrical and Computer Engineering

Adeeba Abdul Raheem
Civil Engineering

Nima Rahmatian Masooleh
Mechanical Engineering

Kishore Rajasekar
Computer Engineering

Ashok Raj Rajendran
Computer Engineering

Rajnaveen Rajendran
Computer Engineering

Ashvin Swaminathan Ramachandran
Biomedical Engineering

Diego A. Ramirez S.
Geology

Divya Ranjit
Computer Engineering

Emilyn H. Rathgeber
Management

Dharohar Rathore
Electrical and Computer Engineering

Miriam B. Rattes
Management

Sanjay Prabhu Raveendar
Information Systems and Operations Management

Tiffany Nichole Reagan
Mechanical Engineering

Natasha G. Restuccia
Horticultural Sciences- Environmental

Jennifer Lynn Richards
Applied Physiology and Kinesiology

Esteban F. Rios
Agronomy

Juan David Rios Ruiz
Electrical and Computer Engineering

John William Roberts
Forest Resources and Conservation

Wendy Angelique Roche
Family, Youth and Community Sciences

Jolin Philentha Rodrigues
Biomedical Engineering

David A. Roffman
Physics

Brian P. Romot
Biomedical Engineering

Sandra M. Ronde
Food and Resource Economics

Christopher E. Rouse
Horticultural Sciences

Shaowei Ruan
Chemical Engineering

Jessica L. Sabo
Zoology

Alexander Raphael Salamanca
Management

Courtney Modlin Schoen
Forest Resources and Conservation

Kyle Dwight Schulze
Mechanical Engineering

Lorimar Serrano
Environmental Engineering Sciences

Lindsay Irene Shaffer
Entomology and Nematology

Mazen H. Shawosh
Information Systems and Operations Management

Qian Shen
Information Systems and Operations Management

Michael H. Shin
Management

Chinpao Tafa Shung
Chemical Engineering

Sean Samuel Simmons
Computer Engineering

Marco Vinicio Sinche Serra
Agronomy

Anubhav Kumar Singh
Computer Engineering

Hunter Clayton Smith
Agronomy

Matthew Truman Smith
Food and Resource Economics

Steven J. Snowden
Psychology

Jifei Song
Management

Samuel Jon Spaiser
Food Science and Human Nutrition

Taylor Lynn Spangler
Family, Youth and Community Sciences

Sriram Sridharan
Computer Engineering

Tyler Chari Standifer
Entrepreneurship

Manuel Steele
Mechanical Engineering

Michael David Steinke II
Aerospace Engineering

Sarah M. Stephens
Fisheries and Aquatic Sciences

Matthew T. Stewart
Industrial and Systems Engineering

Alexander George Stezskal
Electrical and Computer Engineering

Jamahl Anthony Stokes
Industrial and Systems Engineering

Chen-Wei Su
Chemical Engineering

Po-Hao Su
Industrial and Systems Engineering

Elizabeth R. Suda
Chemistry

Bhumika Shrikar Sule
Chemical Engineering

Chenlu Sun
Mechanical Engineering

Huaqing Sun
Mechanical Engineering

Wenjie Sun
Computer Engineering

Yifei Sun
Mechanical Engineering

Anand Balaji Sundaramurthy
Computer Engineering

Sindhu Suryanarayana
Computer Engineering

Benjamin Spencer Swanson
Mechanical Engineering

Jagat Takodara
Computer Engineering

David Bradfield Tamayo
Entomology and Nematology

Allen Frank Tang
Mechanical Engineering

Yu Tang
Biomedical Engineering

Andy Tao
Civil Engineering

Jovan Tatar
Civil Engineering

Sarah Allison Teitelbaum
Psychology

Anitha Thangaraja
Computer Engineering

Travis Michael Thomas
Wildlife Ecology and Conservation

Charles S. Thomoson
Chemistry

Jeremy Charles Thurne
Mechanical Engineering

Sujan Timilsina
Plant Pathology

Rishi Tiwari
Information Systems and Operations Management

Elizabeth Minor Troyer
Interdisciplinary Ecology

Shih-ming Tsai
Materials Science and Engineering

Peter Tsyurmasto
Industrial and Systems Engineering

Zachary A. Tucker
Horticultural Sciences

Sampath Kumar Tulava
Computer Engineering

Tirumala Naidu Tumati
Computer Engineering

Guliz Seray Tuncay
Computer Engineering

Kara Anne Tyler-Julian
Entomology and Nematology

Rupak Udayanan
Mechanical Engineering

Elizabeth Alida van Dijl
Food and Resource Economics

Maria U. Van Houten
Civil Engineering

Jordan T. Van Sickler
Information Systems and Operations Management
Mohanasundaram Veeramuthu
Computer Engineering
Jose Mardoqueo Vela
Civil Engineering
Abhijit S. Verma
Computer Engineering
Aditi Verma
Computer Engineering
Ekaterina A. Vorotnikova
Finance
Evan C. Wall
Computer Engineering
Da Wang
Chemistry
Dong Wang
Electrical and Computer Engineering
Han Wang
Chemical Engineering
Jiajun Wang
Computer Engineering
Lin Wang
Computer Engineering
Lu Wang
Management
Xi Wang
Information Systems and Operations Management
Ximing Wang
Civil Engineering
Xuhuan Wang
Materials Science and Engineering
Yali Wang
Biomedical Engineering
Benjamin E. Watts
Civil Engineering
David C. Weddle
Soil and Water Science
Xu Wei
Electrical and Computer Engineering
Michael W. Welch
Electrical and Computer Engineering

Sargent O. White
Information Systems and Operations Management
Maxwell G. Wightman
Forest Resources and Conservation
Thilan K. Wijeratne
Mechanical Engineering
David L. Wilks
Mechanical Engineering
Jessica L. Witten
Sport Management
Fangfang Wu
Computer Engineering
Kan Wu
Coastal and Oceanographic Engineering
Xiaolong Wu
Mechanical Engineering
Yanbin Wu
Chemistry
Yueqing Wu
Materials Science and Engineering
Kara Lowe Wunderlich
Psychology
Keith Wendell Wynn
Agricultural Education and Communication
Kenneth Gerrod Wynn
Family, Youth and Community Sciences
Ziliang Xu
Computer Engineering
Fei Xue
Civil Engineering
Qigeng Yan
Materials Science and Engineering
Guanxiong Yang
Electrical and Computer Engineering
Kun Yang
Coastal and Oceanographic Engineering
Zhe Yang
Civil Engineering
Zhou Yang
Food Science and Human Nutrition
Vishal Yarra
Civil Engineering

Zhuang Ye
Information Systems and Operations Management
Wendy M. Yoder
Psychology
Myunghyun Yoon
Industrial and Systems Engineering
Xiaojing Yu
Horticultural Sciences
Jiang Yuan
Food and Resource Economics
Xinming Yuan
Mechanical Engineering
María Isabel Zamora Re
Agricultural and Biological Engineering
Cheng Zeng
Management
Hao Zhang
Entrepreneurship
Haoran Zhang
Industrial and Systems Engineering
Kefu Zhang
Computer Engineering
Ligang Zhang
Management
Suihua Zhang
Chemical Engineering
Yu Zhang
Civil Engineering
Zhe Zhang
Mechanical Engineering
Bo Zhao
Food Science and Human Nutrition
Yunlong Zhao
Management
Chen Zhou
Management
Weihao Zhou
Food and Resource Economics
Xing Zhou
Industrial and Systems Engineering
Tiago Zortea
Agricultural and Biological Engineering

MASTER OF SCIENCE IN ARCHITECTURAL STUDIES

Cassidy R. Dumas
Amy S. Dzura
Rhonda S. Hammond
Katherine Lee Osiecki

Daria Petrova
Dianyu Tang
Djundi Tjindra
Jodi Lippert Topcik

Hui Wang
Haoqi Wu
Yi Zhang
Luo Ziquan

MASTER OF SCIENCE IN BUILDING CONSTRUCTION

Robin Kankerwal

Casey Lauren Nash

Veronique Marie Rachel E. Vorbe

MASTER OF SCIENCE IN NURSING

Michele Lee Anderson
Jennifer Beames
Mary Janice Birse
Christopher J. Calandro
Robyn Lee Cox
Jennifer Cruz
Jessica J. Dean

Megan E. Demerich
Kaitlin Steger Earley
Tracy Sanderson Ervin
Dean Ray Hawkins Jr.
Kristine Susan Heenk
Miski Elizabeth Horner
Scott Allen Jahner

Kristen Nicole Lewis
Jillian L. Lotito
Courtney McMillian
Margaret Ann Parnell
Anna C. Reynolds
Yvonne Rose Sendejo
Elizabeth L. Winings

MASTER OF SCIENCE IN PHARMACY

Shireesha Alluri
Pharmaceutical Sciences
Erica Suzanne Arnold
Pharmaceutical Sciences

Tarra Shea Bachtell
*Pharmaceutical Sciences - Medication Therapy
Management*
Alexandria Bills
Pharmaceutical Sciences

Kenton K. Brown
*Pharmaceutical Sciences - Medication Therapy
Management*
Briana Buckley
*Pharmaceutical Sciences - Pharmaceutical
Outcomes and Policy*

Guanming Chen
Pharmaceutical Sciences - Pharmacy

Amanda Marlene Edwards
Pharmaceutical Sciences

Jamie Lynn Eisner
Pharmaceutical Sciences

Rogers E. Elebra
*Pharmaceutical Sciences - Pharmaceutical
Outcomes and Policy*

Sue Feingold
*Pharmaceutical Sciences - Medication Therapy
Management*

Leslie Allison White Gillette
Pharmaceutical Sciences

Dominic Michael Graves
Pharmaceutical Sciences

Michaelia M. Ware Graves
Pharmaceutical Sciences

Lisa Marie Hildebrand
*Pharmaceutical Sciences - Medication Therapy
Management*

Rachel Hoaglund
Pharmaceutical Sciences

Lionel Jeffrey Hurd
*Pharmaceutical Sciences - Pharmaceutical
Outcomes and Policy*

Erika N. Jasper
*Pharmaceutical Sciences - Pharmaceutical
Outcomes and Policy*

Deborah Ann Johnson
Pharmaceutical Sciences

Jessica Cristin Kaut
Pharmaceutical Sciences

Brandy R. Kilpatrick
Pharmaceutical Sciences

Carissa R. Lannon
Pharmaceutical Sciences

Britney L. Lenig
Pharmaceutical Sciences

Matthew D. Lennertz
*Pharmaceutical Sciences - Pharmaceutical
Outcomes and Policy*

Alexandra K. Looke
Pharmaceutical Sciences

Joel R. Maassen
Pharmaceutical Sciences

Christina Martinez
Pharmaceutical Sciences

Jennifer M. McMurray
Pharmaceutical Sciences

Irvin A. Meredith
*Pharmaceutical Sciences - Medication Therapy
Management*

Samantha Lynne Messick
*Pharmaceutical Sciences - Medication Therapy
Management*

Paula Kay-Tordai Meyermann
*Pharmaceutical Sciences - Medication Therapy
Management*

Jennifer Lyn Miller
*Pharmaceutical Sciences - Medication Therapy
Management*

Joy Lynn Mowery
*Pharmaceutical Sciences - Pharmaceutical
Outcomes and Policy*

Amy Marie Murray
Pharmaceutical Sciences

Jeffrey R. Nesheim
*Pharmaceutical Sciences - Pharmaceutical
Outcomes and Policy*

Samantha Nichole Peacock
Pharmaceutical Sciences

Maria A. Perez
Pharmaceutical Sciences

Connie May Phillips
Pharmaceutical Sciences

Dawn Lynn Pogue-Olivares
*Pharmaceutical Sciences - Medication Therapy
Management*

Katherine C. Polak
Pharmaceutical Sciences

Tara A. Ransom
Pharmaceutical Sciences

Jessica May Rasmussen
Pharmaceutical Sciences

Kimberly A. Reynolds
Pharmaceutical Sciences

Jaime L. Rodriquez
Pharmaceutical Sciences

Aimee Beth Rogers
Pharmaceutical Sciences

Amy Lynn Rosado
Pharmaceutical Sciences

Jessica Danielle Rosarda
Pharmaceutical Sciences

Natalie M. Ryan
*Pharmaceutical Sciences - Medication Therapy
Management*

Amy N. Sambrone
Pharmaceutical Sciences

Flavia Ribas Schamber
Pharmaceutical Sciences

Glenn Schulman
*Pharmaceutical Sciences - Medication Therapy
Management*

Michael J. Sima
*Pharmaceutical Sciences - Pharmaceutical
Outcomes and Policy*

Sabrina Marie Snyder
Pharmaceutical Sciences

Kristen E. Strand
Pharmaceutical Sciences

Taylor L. Templin
Pharmaceutical Sciences

Derek George Tornwall
Pharmaceutical Sciences

Binh Minh T. Tu
*Pharmaceutical Sciences - Medication Therapy
Management*

Hongyi Wang
Pharmaceutical Sciences

Yunyang Wang
Pharmaceutical Sciences - Pharmacodynamics

James William White
*Pharmaceutical Sciences - Pharmaceutical
Outcomes and Policy*

MASTER OF STATISTICS

Ruli Gao

Xi Huang
Xueying Tang

Yuanqing Yan

COLLEGE OF AGRICULTURAL AND LIFE SCIENCES

DEAN Teresa C. Balsler

BACHELOR OF SCIENCE

Ron Khai Lagonsin Acio
Matthew L. Alleman
*Naveen K. Allin
Benjamin Ang Ming Teck
Jessica L. Armas
Kimberly Renee Arzet
Sarah Emma Bachar
Benjamin R. Backus
Karli Elizabeth Bailey
*David Adrian Ballack
Matthew Steele Barker
Danielle Bianca Bassan
Robert P. Beck
Stephanie M. Bennett
Jamie L. Birth
Zachary M. Bjorkquist
*Elizabeth V. Bond
Jacqueline Loy Bond
*Amanda Jeanne Borek
Dustin D. Borth
*Madeline Mary Bottenhorn
*Brandon Jefferson Bowlin
Claude L. Bowman IV
David K. Brackett II
Charles Alfred Bradshaw
Andres Breton
Stephanie Breal
*Kristin Lauren Briggs
Scott L. Brockmeier
*Tyler Weston Brooks
Chase D. Brown
Shornare R. Brown
Joshua Cole Browning
*Heather Nicole Brunges
Michelle J. Bunnage
Lawrence G. Burton III
Constanza Carolina Calle Pérez
Amanda Isabel Camacho
Mitchel Watson Cardenas
Ethan T. Carter
Felix T. Chai
**Nadine Chersini
Cristina L. Chidiac
*Shawn L. Christopherson
Collier J. Clemens
Jasmine N. Coaxum
Michael F. Cocchiola II
*Juan Concha-Holmes
Paulina Valeria Corrales Aristizabal
Micah C. Courson
Jessica R. Cromwell
*Chelsea Elaine Crose
*Chelsea L. Curry
Ryan A. Cutts
Andrew C. Daugherty
Carson William Davis
Conner Keith Davis
Patricia De Leon
Felipe Alberto De Paz
Shane Decker
Richard J. Delaney II
Kristie N. Demers
Kristin E. Detwiler
Sarah Lynne Deutschlander
Zachary R. DeLand
Patrick F. Dickensheets Jr.
Joshua Isaiah Dorbu
Josephine A. Dornbusch
Terrilyn D'Shaye Dorsey
Kyle C. Durham
Rampersaud Dyalram

*Mary Anne Eades
*Samuel Jacob Ellison
Elizabeth Lynn Estridge
Caira D. Everly
Stephanie A. Farina
Dustin John Finn
† Jonathan R. Fischer
Krashelle L. Fisher
Cari R. Foley
Dorah Katelyn Foster
Zachary Keith Foster
Alec M. Fufidio
Anastasia M. Fusco
*Shelby L. Fussell
Bryan D. Gallagher
Coleman Vance Gandy
Ryan J. German
Casey Ladd Gerry
Franco Giangreco Diz
*Kelli Ann Gibbs
Amber M. Ginn
*Brooke A. Giuliano
*Cody D. Godwin
Jennifer Ann Grace
Brock A. Graham
Aubrey L. Greene
Daniel Joseph Grieco
Jefferson J. Griffin
*Denisse J. Guzman
Bernarie Guzman Leon
Cengizhan Güngör
Stephanie Mei Hang
Polly Ann Harding
Kacie Marie Hawkins
*Suzuki Henry
Grace M. Hernandez
Megan E. Hewes
Deirdre Aleise Hilliard
*Montana Laura Hobbs
Tahj Shavar Hopkins
Aubree Ann House
Tyler Houston
***James Harold Hulsey III
*Rebecca Hytovick
Nickneet Kaur Jammu
*Jay E. Jaudon
Keysha N. Jimenez
Aksha John
Kimberly Dawn Jones
Virgilo Joseph
Daniel Karol
*Jade Danielle Kastl
Katrina I. Kazakos
Andrew J. Kerekes
*Neeraj Khiyani
*John D. Kieslich
Eun H. Kim
Caroline Ashley King
Coulter A. Knoblauch
*Corrine Elizabeth Kunkle
Christine R. Lalime
Christian Stanley Lane
Nathan C. Lee
Rebecca Christina Lee
Timothy Euijin Lee
*Daniel J. Leonard
Serina L. Lewis
Gabrielle Parfaite Likibi
Megan Ann Lineberger
Jessica A. Lipps
*Maribel Borrero Lisk

Alex George Lopez
Shannon L. Lowery
Devon P. Lundine
José Alejandro Mañán
Timothy A. Machula
Potential Kanoko Maeda
Rebekah Diane Manbeck
*Paul David Maneval
Kimberly Sheraih Marie
Kaitlyn Marie Marks
*Katie Lynn Martin
Jessica Marulanda
Andrew G. Mason
*Bevin A. McCormick
Frederick Vincent Medina II
Megan R. Messina
Sarah D. Meurer
*Taylor Marie Michael
Dukens Micourt
Peter C. Miller
*Andrew J. Moss
Annastasia M. Mula
Morgan Mae Mullins
Janna Lanae Mullis
Olga Nadymova
Savannah Alexandra Nease
*Julienne Elizabeth NeSmith
Brian Thien-Khoi Nguyen
*Jimmy T. Nguyen
Nadia C. Noriega
Austin Scott Nyberg
Patrick B. O'Neill
Carolyn Elena Oehmig
*Christian A. Padgett
*Erica Lauren Paris
Bhagyashri Sampat Patel
Jay Umesh Patel
Kangana Dharmendra Patel
Aaron Thomas Perno
*Devon Michael Pharo
Ryan M. Phillips
*Elizabeth Pierre-Paul
Omar Andrés Pinzón García
*Daniel Glover Pleasant
*Amber R. Pope
Crystal LeeAnn Postell
***Amanda C. Powell
Ashley K. Preston
Taylor Pride
Maria Camila Pulido
*Shannon E. Quinn
Francis C. Reed III
*Mary J. Reeg
Cassandra René
*Jason Alexander Richmond
Stephen Roa
*Jared Joshua Rogers
Gregory Xavier Rohan
Sumeet Rohatgi
Kalei Marie Rollins
*Christopher Michael Rosenberg
*Rebecca J. Rosenblatt
*Sean David Russell
John Peter Rustek III
Rebecca S. Saavedra
Diana C. Salazar
Sergio Ignacio Sanchez
*Savannah Ashley Scheick
*Hanna Elise Schnars
Alexander Julian Schultz
Connor Andrew Todd Seth

*Cum Laude

**Magna Cum Laude

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

† Degree Awarded Posthumously

Christina R. Skitka
Aaron P. Smith
*Tiffany Leanne Smith
*Rebecca Marie Smoley
Mark Daniel Snellman
*Yemmy Soler
Caitlyn June Soriano
Annielys D. Sosa Diaz
*Robin Ruth Southwell
Alan L. Stefanik
*Michael E. Stenger
*Christopher M. Stephens
Carlayna Nikita Stone
*Seth E. Stover
Alyxandra T. Swanhall
Kimberly Scott Sweeny
Louie B. Talacay
Marc Orlando Tamayo

Kayla Jane Taylor
Austin G. Thomas
Brandon D. Thomas
*Taylor J. Thrall
Dallas Jordan Toth
Dat C. Tran
*Michael Roman Treiser
Eric Michael Trent
***Bradley James Udell
Melissa Isabel Valle
*Justina Vasiliauskaite
*Nirali Vassa
Arthur Aaron Vaughn
Caleb Mark Wade
*Emily Jessica Warnock
*Lauren Paige Wasilewski
**Lauren N. Watine

Chelsea Victoria Watkins
Jaylen B. Watkins
Kaitlin J. Westberry
Christina K. Whitaker
Christina Andrea Wiggan
Douglas K. Wigley
Robert S. Wilder
Mar'jillian L. Williams
Brandon M. Williamson
Kierra Wilson
Stephanie Gail Winn
*Cassandra Jo Winterrowd
*Fanny Wong
*Carissa P. Wood
Justin C. Woodard
Thomas Joseph Woodham
James Kilbee Yarborough
Elena A. Zambetti

BACHELOR OF SCIENCE IN FOREST RESOURCES AND CONSERVATION

*Michele J. Goodfellow
*Grace Howell

*Kenneth J. McDonald
*Paula L. Smith

Michael Hunter Stansel
Andrew L. Wyatt

BACHELOR OF SCIENCE IN GEOMATICS

Kevin E. Bowman
Eli Joshua Donaldson

Aliaksei Hiliou

Christopher Jennings
Steven Suen

SCHOOL OF NATURAL RESOURCES AND ENVIRONMENT

DEAN Teresa C. Balsler

INTERIM DIRECTOR Thomas Frazer

BACHELOR OF ARTS

*Elsa Y. Giao Duong
Alyssa L. Harding

Isaias Peña Jr.

David Wright Pritchard
Jessica M. Schulte

BACHELOR OF SCIENCE

Neha S. Jagtap

*Kara Christina Walters

WARRINGTON COLLEGE OF BUSINESS ADMINISTRATION

HEAVENER SCHOOL OF BUSINESS

DEAN John Kraft

BACHELOR OF ARTS IN BUSINESS ADMINISTRATION

Samantha J. Block
Alexander MacKenzie Boyd
Sterling Patrick Conwell
Travis S. Dearing

Kelsie Rae Hoecherl
Sagar A. Kumar
Mayela Virginia Landa
Chelsea Diane Maurer

John F. Mylott III
Kayla LeAnn Sapp
Sydney A. Swanson
Alexandra M. Walewski

BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION

Vanessa M. Abusada
Kelly K. Acevedo
Ashley Alexander Adams
Russell S. Adams Jr.
Michael A. Adkinson
Paul Christian Albrecht
José A. Alers Rosado
*Nicholas Alter
Bradford Davis-Wayne Amidon
Sean Donald Amstutz

Claudison Azard
Matthew A. Bacon
Donna Christine Barck
Geneva J. Bastien
Clara Matilde Bermudez
Andrew Joseph Bernis
Kimberly K. Berry
Harry Birnbaum
Melissa L. Bivens
*Caitlin A. Blakley

Carrie Ann Boggs
Patricia Botero
Debra L. Boxell
*Stefan Martin Brandstetter
*Joshua D. Bush
Dominique Alexandre Cadore
Charles H. Calhoun
David V. Campbell Jr.
Joel Roy Cantor
*Andrew N. Cappello Jr.

Daniel A. Castaneda
 Sonia Miao Chen
 Han Gil Choi
 Christopher Junkyo Chong
 Oksana Kasyan Christow
 Anthony Civitello
 *Christopher Michael Cole
 Kylie A. Conner
 Melyssa Janel Cowley
 Ashley Lovel Craig
 Scott Andrew Crockett
 Bradley W. Cross
 *Eugenia E. Cubeddu
 Brentt R. Cumbaa
 *Jeffrey M. Cutaio
 Francis M. Davis
 Sean F. Davis
 Christos Diamantopoulos
 Eric W. Diaz
 *Steven Dikowitz
 Kelly M. Douglas
 Jimmy R. Eason Jr.
 *Theodore Ross Egers
 Clay Carson Erbes
 Paolo Andre Espinel Sr.
 *Ryan E. Evans
 Taciana Ituassu Faria
 Matthew A. Fenlon
 *Ashley Marie Cameron Forsyth
 Theresa A. Fortnash
 Analyn M. Frett
 Brenton Chad Garner
 Christopher Joseph Gerard
 Jordan Schuyler Gersh
 Nicholas Robert Giaquinto
 Brandi Lyn Glasgow
 Christopher Griffis
 *Jennifer C. Gutierrez
 Joshua Lewis Hampton
 Abram J. Harrell
 Christine M. Hawn
 Joanna Marie Heintze
 Ashley Marie Hepler
 *Michael Louis Hessney
 Caroline Hitimana
 Zachary Hopwood
 *Nadja M. S. Raposo Horton
 Nadia Hosein
 Justin J. Howell
 Scott R. Irons
 Joshua R. Jacobson
 Jinwoo Jang
 Elizabeth Ella-Ann Janson
 Ryan M. Jenkins
 Robert Davis Jenks
 *Mary Catherine Johnston
 Albert F. Kaminsky

Joshua E. Keith
 Madison Rae Kirby
 Alex Kline
 *Alexander John Krueger
 Linnet La Rosa
 Stephanie Lacorte
 Philip William Lakin III
 Gaelle Lataillade
 Tyler P. Letson
 **Lisa Leung
 Christine Frances Leverett
 Brodie J. Lewis
 Francisco A. León III
 Yuchen Li
 Yuan Lin
 Kenneth T. Lippert
 Holly B. Loll
 *Jackson S. Long
 Jessica Rene Long
 Elizabeth Lopez
 Kourtney Beth Lopez
 Robert Grant Angus MacArthur
 Kelley T. Maibaum
 James Thomas Marcic
 Jonathan Thomas Marcic
 Nicholas Orion Marine
 *Shawn Eric Marple
 *Jeffrey Stanton Masse
 David A. Massey
 Kevin Earl Masteller
 Andre F. Matta
 Patrick Berry McConn
 James M. McVeigh
 Lydia S. Mellina
 Raymundo Mercedez
 Scott Anthony Michalski
 Mathieu Michaud
 *Beverley D. Middleton
 Carlos Mier
 *Sage A. Milgram
 Addison Matthew Molter
 Edward R. Morley Jr.
 Jay Edward Morris III
 **Yonatan Naymark
 Amit S. Neuman
 *Emily Ann Newport
 Christina D. Nicklo
 Brittane D. Norman
 Jakub Novak
 Armando Ochoa
 John C. Ossian
 Julie Adrienne Ouahba
 Korie Lynn Padgett
 Melissa L. Padilla
 *Claudia Andreina Paez
 Reynaldo Augusto Palmero
 John Daniel Parady
 Maria E. Parra

Katelyne S. Patenaude
 Scott P. Peck
 Danielle R. Penn
 Timothy Andrew Pereira
 Nicol A. Perez
 Christina Priscilla Persaud
 John Anthony Petrucci
 Jason Plata
 Paul J. Polito Jr.
 Christopher L. Polk
 Katerina Rose Potesta
 My-Tien Quach
 Andrea Melissa Ramos
 Corie Ann Reddoch
 Jackson Stuart Reeves
 Sarah Rehman
 Jacqueline Alicia Ring
 Larry A. Rios
 Denis H. Rodimer Jr.
 Daniel O. Rodriguez
 Sara Rodriguez
 Kaylia S. Rose
 *Daniel Frank Rubio
 Russell N. Saad
 *Mark Richard Schacht II
 *Bryson Richard Sebold
 Mathias Robert Sengberg
 Jerry R. Singh
 Ashleigh Donette Snyder
 Joseph M. Solenski
 Carly Ann Somers
 Morgan John Sotiaux
 *Dana Lynne Spatz
 William S. Stevens
 Ryan A. Suhadolnik
 Robert Blair Taliaferro Jr.
 Jamie Lynn Taphorn
 Ryan K. Taylor
 Todd Walter Thompson
 Hawiane F. Tidwell
 Brittany Priya Toolsie
 Brandon J. Torok
 Melissa A. Travaglia
 Gregory J. Trewin
 Daniel Antonio Ugarte
 Ethan Ulm
 Bladimiro E. Valbuena IV
 Lisandra Villalobos
 Brandon J. Vitola
 *Olivia Jane Walton
 Eric Wang
 Sean M. Weinhouse
 James Timothy Wells
 Rebecca L. Wilkinson
 Eric D. Wilson
 Kevin Q. Wu
 Daniel Zapata

FISHER SCHOOL OF ACCOUNTING

DEAN John Kraft

DIRECTOR Gary McGill

BACHELOR OF SCIENCE IN ACCOUNTING

Adam Michael Berg
 Lindsey Blackburn
 Chongwei Cai
 Amanda Susan Carballo
 *Peter Kelley Crane
 Joanna R. Devine
 Yucheng Du
 Bonnie O'Neal Easton
 Roxanne Elaine Fresonke
 Ashley M. Fuchs

Hannah Elizabeth Hardin
 Caleb J. Hernandez
 Elizabeth Ibarra
 Ivy Starr Ittilucksatit
 Bohan Jin
 Kwan Hong Kim
 Shane D. Kirchoffer
 Seung Yeol Lee
 Jacob S. Lewis
 Shifeng Lin

Andrew Lutes
 Veronica Medina
 Toni A. Megna
 Paige V. Mercer
 Kenya D. Miles
 *Tyler R. Morris
 Jimmy Moy
 Kyle Lee Offringa
 *Lena Park
 Vanessa Preciado

*Cum Laude

**Magna Cum Laude

***Summa Cum Laude

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

Ronald Carl Root Jr.
Andrew David Silsbee

Claudia Lorena Suarez
Vanessa Vazquez

Jonas Tyler Wilken
Chunyan Yang

COLLEGE OF DESIGN, CONSTRUCTION AND PLANNING

DEAN Christopher Silver

BACHELOR OF DESIGN

***Bryant Huybao Nguyen

BACHELOR OF SCIENCE IN SUSTAINABILITY AND THE BUILT ENVIRONMENT

*Daniel Dominguez

*Mallory N. LaFerrier
*Evan Bradford Osgood

***Charles Bradford Sewell

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

DEAN Christopher Silver

DIRECTOR Robert Ries

BACHELOR OF SCIENCE IN BUILDING CONSTRUCTION

Shahrokh Akvan
Daniel Jesus Avila
*Faith J. Bejarano
*Erik D. Bernal
***Abigail R. Butcher
Kyle Andrew Carr
Michael Christopher Dimond

Jessica L. Evans
*Sara M. Garrett
Joseph M. Grant
***Westin Bridwell Jensen
*Brian Joseph Lapierre
Keidi Melengu
Hunter Lee Pruitt
*Alden Larson Slenkewicz

**John Raymond Sofarelli Jr.
Jacob Morgan Stern
Alejandro Luis Velez
*Samuel Lec Wilkins
Jordan A. Williams
*Seth David Winship
*Nicholas A. Yaeger

BACHELOR OF SCIENCE IN FIRE AND EMERGENCY SERVICES

*Lawrence Evans Crary IV
*Daniel DeCancio Garcia

*Michael Grove
Abraham Ralph Wilcox
*Barry L. Wilson

*Matthew J. Winheim

COLLEGE OF EDUCATION

DEAN Glenn Good

BACHELOR OF ARTS IN EDUCATION

Brooke Lee Adkins
*Alexandria Sue Balzer
*Tarah L. Benefield
Brittani June Bomar
Morgan Frances Boncore
Ryann Ja'nelle Brown
Talia R. Campese
Christina Joan Cavallaro
*Jennifer Lynn Chapman
*Mia Ann Clawson
Mary Kate Clinard
*Amy Marie Cloutier
*Michelle Annette Davey

Alicia J. Gardiner
*Rachel Morgan Grant
*Jamie Aaron Groh
*Erica P. Hoffman
Sarah E. Hutchings
*Kelsey Elizabeth Kilpatrick
Cassandra Lee Leite
Michele Elizabeth Maggiore
Emily R. Mangiaracina
*Tiffany M. Markley
Deandra J. McKoy
**Kacie Lauren Meredith
Megan Irene Myers

*Alexandra R. Ortiz
*Karyn N. Ortiz
Joshua S. Pederson
*Lindsay Marinda Prince
*Alexandra Christina Ramlow
**Kathryn Nicole Rogers
*Katherine I. Romero
**Elizabeth Ann Schmidt
*Amber Rose Stirn
*Elizabeth A. Unger
*Laura Elizabeth Wade
Katy A. Wheeler
*Shannon Noelle Wingate

COLLEGE OF ENGINEERING

DEAN Cammy R. Abernathy

BACHELOR OF SCIENCE IN AEROSPACE ENGINEERING

*Branden W. Blackwell
Melissa Eizagaachevarria
Master A. Khan

Jonathan Adam Luis
**Luis C. Prado
Haley E. Renn
Martin A. Saitta

*Wagner Johann Kanyo Schulz
*Thomas L. Stevens II
Nathan E. Wohlert

*Cum Laude

**Magna Cum Laude

***Summa Cum Laude

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

BACHELOR OF SCIENCE IN AGRICULTURAL AND BIOLOGICAL ENGINEERING

Nelson Frank Anderson
Alisha Amirah Bachan
Jessica Elizabeth Bell
Thomas W. Burley
**Alban D. de Crécy

*Katherine Marie Dunnigan
Nathaniel Tomas Garland
Sarah K. Luther
Jose L. Martinez Jr.

Robert C. McDonald
Samuel J. Montgomery
*Nicholas Christopher Morrell
Dusty E. Rose
Galates Sera

BACHELOR OF SCIENCE IN BIOLOGICAL ENGINEERING

Michael A. Grandinetti
Michael A. Spegele

Alexander Miller Tipton

*Brittany Leigh Truzzolino
*Katelyn Shayne Ward

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING

***Michelle M. Hart
**Michael D. Maxey

**Taylor David Maxfield
**Omar Mulla-Saleh
**Michael D. Powers

Alouette C. Prieto
Dillon T. Wright

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

Whitney N. Anderson
Ei M. Aung
Jacques Benhamu Brief
*Philip L. Brannon
*Danielle N. Brisson
***Matthew P. Brosman
Tiffany J. Buster
**Jared E. Calhoun
LaToya Shuntaye Carter
**Joshua William Cockriel
Eduardo Vinicius Costa
Patrick Blas Dancel
**Cory D. Dorman

Michelle Dradá
**Heather Elizabeth Elsner
***Ryan S. Frazier
Mauricio J. Gaivis
Pearlita Vanesty Gaskin
***Dario A. Gerszuny
Benjamin M. Hargis
Amy R. Hodgson
Shelby N. Hughes
**Cody Thomas Johnson
Richard R. Johnson
Sharmeela R. Khemlani
*Timothy Evan Kwiatkowski

*Katherine M. Maslak
Ivan G. Molina
**Bonnie Ng
Vischal Persaud
Melnard John Risos Rio
***Daniel P. Shull
Cydney Cay Sims
**Gleb O. Skljjar
**Nicole Alexi Smith
Eva M. Strickland
*Tyler S. Suddeth
*Sung S. Thai
Nilses Vera

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Aylwin David Agraviador
Nana O. Amfo
**Rolando André Asmat
Rahkeem Ishmel Tafari Ball
Nicole Daes Berriz
Lori-ann Melisa Nattoyah Brown
Michael G. Christakos
**Danielle E. Coachman
***Bryant F. Cockcroft

**Jacob Daniel Cohen
Michael A. Coleman
Simon C. Cooke
Donald Perry Fowlkes
Kevin M. Geraci
**Dean R. Kellogg
*Michael Troy Leonard
Nora Leroy

*Willie Leung
**Kevin H. Mai
*Marysol Ortiz
Brian G. Picciano
*Mayra A. Reyes
**Mauricio A. Rojas
*Juan C. Urtecho
Colton A. White
Michelle J. Zhang

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Rick Christopher Aasen
Christian B. Brewer
*Robin A. Clark II
Daniel Frederick Crisman
*Steven Durosier
Lauren Elaine Frizzell

Matthew T. Gerstman
Steven Michael Giordano
Matthew James McConnell
Cameron J. Murphy
Michael G. Rawson
*Stephanie Anne Sharp

Dustin Batucan Sheldon
**Greg V. Slepak
**Lauren Michelle Taylor
Michael James Van Wie
**Carlos Vasquez
Diego E. Watanabe

BACHELOR OF SCIENCE IN DIGITAL ARTS AND SCIENCES

**Kimberly See Wan Chan
*Lauren M. Gray

**Dustin Sean LaMontagne
Kelly Anne Mills

***Jason A. Simmons
Rudman L. Stevens Jr.

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

**Peter C. Borenstein
Elizabeth Adelaide Butler
Garrett E. Carter
**Danielle E. Coachman
Simon C. Cooke
Justin Shane Davis
Kellen Howard Denny
Marc Ryan Feldman
***Brittany L. Finch
Eddie Chou Goude
*Ebrahim Hamdan
Eric Iraheta Jr.

Rachel Michelle Kreynin
**Ian Laurent Lemieux
Liniqua L. Lindquist
**John Michael Magda
**Emanuel Manco
William J. McKaba
**Jennilee Kristen Navales
*Stephanie Laura Nelson
Long T. Nguyen
*Mayra A. Reyes
Derrious Demitrus Robinson

**William Rodriguez Bolano
Leon Vernon Rogers
*Asheton Rebecca Rowell
**Adam Michael Rozenberg
**Kevin M. Runda
Christopher William Sarli
**Daniel A. Solis
*Ariel Valdes
Andrew C. Wakefield
***Yong Xiu Wang
**Hillary A. Wehry
*Wen Ping Yeh

*Cum Laude

**Magna Cum Laude

***Summa Cum Laude

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

BACHELOR OF SCIENCE IN ENVIRONMENTAL ENGINEERING

Rachel J. Aponte
Adam John Blythe
**Trisha L. de Torres
***Kyle Edward Smith Dollman

Mark C. Dowst Jr.
**Karalyn Edquist
***Jahnavi D. Harris
**Lindsey T. Koren
*Courtney Kay Marshall

Ryan T. Tordella
Alyssa M. Wharton
**Jake N. Yap
**Nicholas Yonezawa

BACHELOR OF SCIENCE IN INDUSTRIAL AND SYSTEMS ENGINEERING

*Stephanie Michelle Bagiardi
*Brian Russell Batty
*Fernando D. Blaubach
Ori J. Blitstein
Scott Winfred Bowers
*Amanda Shaffer Braden
Nicholas J. Buratti
Christian Caicedo
Shaun M. Cox
Tengjiao Cui
*Madison Elizabeth Currin
Angela M. Daly
**Lauren Michele Elias
Julie D. Feigelman
*Dustin J. Floyd
Claudia A. Freire

Jacquelyn Julisa Fuentes
Eddie Renzo Garcia
Francesca Gianoli
Myles Alexander Gollarza
Daniel F. Guzman
*Juan Guillermo Henkle
*Katelyn Nicole Hever
Jordan G. Holding
Taylor C. Hughes
**Matthew Kyle Jonas
John Zachary Kitchens
Garrett Alan Langhauser
Michelle Marie Lanier
Natalia Laverde
*Charles Daniel Lewis
*Erika Carmenita Matzer
Joseph L. Miller

Jean H. Mondesir
*Desiree M. Morales
*Oscar A. Oropez
Angely R. Perea
**Marinella J. Piñate Milanese
Thomas Michael Pniewski
John T. Rausch
Ricky L. Robinson
Cortland A. Russell
Alex Nader Samaei
Timothy R. Seifert
William F. Triggs
Anthony Charles Westberry
Stewart H. Williams
*Zachary T. Williams
Kayleigh C. Yu

BACHELOR OF SCIENCE IN MATERIALS SCIENCE AND ENGINEERING

Luke W. Gibson
**Megan Elizabeth Hamilton

**Cassandra Llano
**Emma Naclerio
**Brittany Noelle Russ

***Christine Marie Schaefer
**Daniella Christine van der Merwe

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

*Kevin Arriete
Joseph E. Ates
*Gregory L. Atwood
*Stephen D. Berry
Enrique J. Beuses
Jennifer C. Bilsky
*Branden W. Blackwell
Philip M. Breaw
Alyson Ruth Burdge
*Adam Burton
*Nicholas S. Calvo
Thomas Daryl Chaput
John Denham Clark Jr.
Thomas A. Clark
Ronald N. D'Amico
*Sean J. D'Souza
Abigail C. De La Pena
*Bruno Bandeira De Melo
*Cody M. Dreaden
*Jesse Alan Durrance
Joshua Garrett Eberle
Melissa Eizagaechavarria
*Max Edward Famiglietti
Kevin Freedman
Holly Elizabeth Frost
Michelle Christine Gibson
*Gonzalo L. Girado
*Colin M. Goldbach
*Kyle A. Gooding
Gregory R. Hauze

Spencer M. Herran
*Patrick J. Hickey
Charles M. Hoequist
Aaron Matthew Holmbraker
Joshua Wayne House
Adam Sheridan Hoyt
Adam Ibrahim
*Mark A. James
Michael David Johnson
Marc Evenst J. N. Jacques
*Brian N. Katz
Christopher B. Keenom
Aaron Matthew Kelley
*Christopher Robert Kelley
*Kollin R. Kerr
Master A. Khan
*Michael A. Knight
*Adrian M. Larrea
Jordan K. LaCoste
*Stephen Charles Leshko
*Nicholas K. LeBoutillier
*Ryan A. Licitra
Jonathan Adam Luis
Kyle J. Lyons
**Steven A. Marr
Dalwin Marrero
*Amy K. McLarty
Jennifer L. Melroy
*Joseph Alan Miller
Hopeton C. Nembhard

*John Cameron North
Gonzalo Perez Jr.
*John Charles Louis Pistorino
Joshua Michael Plicque
*Luis C. Prado
Haley E. Renn
Andre Rivero
*Tyler M. Rountree
Phillip Christopher Rowley
Martin A. Saitta
*Wagner Johann Kanyo Schulz
Ryan Edward Sheedy
*Gerald L. Shugart III
John P. Sninsky
*James Caleb Stadick
*Thomas L. Stevens II
Garrett L. Sutcliffe
*Zaid Mir Syed-Ali
*Bo Dean Turano
*Amy Elizabeth Umana
*Andrea A. Vargas
Juan Carlos Ventura Rivera
Michael John Wallace
Zachary A. Walters
Nathaniel P. Wanzie
*Thomas W. Wheeler
*Dustin Michael White
Reed G. White
Nathan E. Wohlert
Julie Elizabeth Wright

BACHELOR OF SCIENCE IN NUCLEAR ENGINEERING

Lawrence E. Delaney Jr.
**Michael R. Heinz

Jitesh Arun Kuntawala
JaNaye Cherise Major

Janeca Leanda Parker
William Gerhardt Weyer III

COLLEGE OF FINE ARTS

DEAN Lucinda Lavelli

BACHELOR OF ARTS

Kelsey Bryn Cunningham

Christina Marie Rodriguez

BACHELOR OF ARTS IN HISTORY OF ART

Wendy Cheng
† Edrecelia Colomer

*Kimberly Susana Colomer
*Lauren Elisabeth Klein

*Purnima Sims
*Layne Thue-Bludworth

BACHELOR OF FINE ARTS

***Pablo Antonio Alvarez
**Brett Alastair Beasley
David P. Collins
Claudia V. Ferrer
*Lazaro J. Gamio

*Clay D. Howard-Smith
Monique Antoinette Imperial
*Ashley N. Johnson
*Steven O. Marquez

*Carrie Ann Monescalchi
Kylie M. Munroe
**Jay Maximilian Rosen
*Zackery Lee Ryan
*Layne Thue-Bludworth

BACHELOR OF MUSIC

*Meghan Alexandra Clancy
**Kaitlyn Elizabeth Flynn
Juan Camilo Giraldo Vásquez

***Liubov Ohrimenco
Robert J. Polidan

Frixos Psiloyenis
*Carlos A. Soto
*Ivan Cy Trac

BACHELOR OF MUSIC EDUCATION

Ross Murphey Cawthon
John Francis Egan V

*Analissee Reyes
***Nicole Deanne Ross
*Ashley Joy Sherwood

***Grace Elizabeth Svatek
*Cameron Michael Vaadi

COLLEGE OF HEALTH AND HUMAN PERFORMANCE

DEAN Michael Reid

BACHELOR OF SCIENCE IN APPLIED PHYSIOLOGY AND KINESIOLOGY

Ashley Ann Alford
*Joseph A. Bzura
Leila Brooke Dylla
*Ashley Nicole Engelbert
*Thomas Collin Fitzgerald
Rayko Garcia
*Frantz Gerdes Jr.
*Simone Kamaria Jackson

Joshua S. Kwak
Christopher Daniel Maignan
Tania Paulina Maynetto
Jessica L. McCullough
*Emily Rose Patterson
Nichole R. Periquito
Sarah Anne Jeannette Popiel
Heather Leigh Reid

Rachel Ann Rivet
Zachary J. Ryan
*Neal R. Shepherd
**Lauren Michelle Silva
*Charles A. Slater
*Lindsey Samantha Solomon
Heather R. Spaulding
Amanda R. Wedekind

BACHELOR OF SCIENCE IN HEALTH EDUCATION

Ciara L. Anderson
*Elizabeth Ann Carlson
*Dustin Michael Crovo
Heather Jane Cunningham

*Giselle Egues
Darius Monté Moore
Christina Marie Reese

*Corinne A. Showalter
*Kaitlyn Patricia Sutter
Brooke Kristen Teague
Ganna Zalevska

BACHELOR OF SCIENCE IN RECREATION, PARKS AND TOURISM

***Chandler Elizabeth Anderson
*Kaitlyn Renee Bass
*Taylor Marie Belger
Bristol Chanel Bird
Courtney Lynn Carter
Danielle M. DeLuca
*Ashley E. Ernst
***Rayven N. Gentry
D. Jacques Green
Tara Lynn Hadzick
Jessica L. Hainsworth

David M. Hanseter
Lindsay G. Higham
Tracy C. James
Hayley E. Katzenberger
*Lauren Ivey Lambert
Danielle Monique Lyons
Emily Kate McAvity
Kirsten L. McConnell
*Erin Janelle McLaughlin
Ashley M. Miller

Sarah Cecile Miller
*Sarah Ashley Minnick
John Michael Mitchell II
*Kaitlynn Elizabeth Moody
Estefania Carolina Osorio
*Giulia R. Rodriguez
*Yasamin Sabeti
Daniel J. Sanders
Rachel Elizabeth Smith
Lucia Velasco
Joshua Avery Walker

*Cum Laude

**Magna Cum Laude

***Summa Cum Laude

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

35 Degree Awarded Posthumously

BACHELOR OF SCIENCE IN SPORT MANAGEMENT

Syed Zaman Abbas
Ashley Ann Alford
Melissa M. Allen
Woodrow W. Bach
*Robert Thomas Basford
Ricardo A. Blanco
Ryan Jeffrey Braley
*Kaitlyn P. Brown
Jonathan Carlton Collins
*Courtney Lynn Crabtree
Eric Daniel Diaz
Zachary D. Dorsey
Antonio D. Dowels
Sean E. Ferguson

Nicole Kaye Gaynor
Sergio Alejandro Gil
Nicholas Louis Graham
Zachary M. Gusman
***Brandon Lee Harkeli
Carla Denise Jacobs
Patrick G. Johnson
Amanda Elizabeth Kent
Timothy J. Larry
Johnny L. Lovett
Joshua B. Marbin
Mitchell L. Michaud
Robert Paul Munnell
Matthew Allen Nelms
*Alexa M. Nordman

*Logan J. Obermeier
Michelle Marie Pierce
*Stephanie N. Richardson
Brian L. Ritchie
Pedro Rodrigues
Erica Lauren Savelle
*Bryson Richard Sebold
Terry L. Sellers Jr.
Nicholas G. Sinatra
Angela Rose Tegnella
Andrew E. Vargas
*Daniel B. Wehunt
*Seth Michael Wolfson
*Blake Tyson Woodward

COLLEGE OF JOURNALISM AND COMMUNICATIONS

DEAN Diane H. McFarlin

BACHELOR OF SCIENCE IN ADVERTISING

Amber A. Alvarez
Joseph Michael Ardis
Gabriela Bastias
Sarah M. Beasley
Tyler D. Beech
Thaddeus L. Blue II
Blake Adam Bork
Cole Roy Brown
Jennifer Lane Cephus
Luan Chang
**Michael Karim Chatila
Jennie E. Clark
*Sonia V. Cox

*Christine Theresa Ehrman
Joshua James Fitch
Alessandra Rosalia Geraci
Nina Golik
*Lauren A. Goodman
***Alyson Nicole Huber
Jalisa Jamie Jefferson
*Stephanie Brooke Jimenez
Dayeon Kim
James Larkin
Sara Martinez
Autumn L. McCurdy
Victoria E. McIntyre
**Jennifer Erin McMann

Jonathan Muench
**Shany Nadan
Maria Veronica Navas
Holly Elisabeth Negley
*Marissa Paniagua
**Andrea Picco
Catherine T. Rios
Kelsey E. Roderick
**Kristeena M. Seckinger
Brandyn Alexander Sullins
Thomas P. Toledo
**Barbara Valle
Camila Zenck McKay

BACHELOR OF SCIENCE IN JOURNALISM

**Dana Morgan Burke
Karina Cuevas
Samantha Jean Doucette
Rebekah Mikale Geier
Daniela Maria Guzman Peña
Yoshitaka Hamada

**Phillip E. Heilman
Olivia Ann Langdon
Faithful U. Okoye
Chelsea Kathleen Perry
Andrew Valentine Pestano
Jennifer Michelle Riek
**Matthew Louis Riva

John Steven Schank
**Mallory Morgan Schindler
Derek A. Smith
Haley Iris Stracher
*Alexandria C. Ugarte
**Georgia Warren

BACHELOR OF SCIENCE IN PUBLIC RELATIONS

***Alexa Mariel Asendorf
Stephanie J. Blackwell
*Samantha J. Block
Jacqueline Loy Bond
Gebria L. Booker
Courtney Jaye Burdock
Vanessa Londa Charles
Moises R. Difo
**Mary Anne Eades
Ellen Marie Farley

Francesco Ferro
***Kimberly Grace Greenplate
Alexandra M. Guida
Andrew K. Hart
Savannah B. Hoffman
*Beauty Angelica Kolenc
Alexandra E. Kramer
**Sijun Li
Bettina Rissette Looney
Danielle Jessica Mackie
Jamie Lynn Manville

McKenzie L. McNabb
Jeanette Marie Naranjo
Amanda Olga Rodriguez
Carolyn A. Scarbrough
Morgan L. Wasserman
Hannah Elizabeth Watson
Thomas Wayne Weaver
Jennifer C. Wilson
Sujie Wu
Priscilla Zuniga

BACHELOR OF SCIENCE IN TELECOMMUNICATION

Brooks Patrick Allen
Matthew John Arnold
**Amanda J. Barina
Brittany Ann Bassler
Kristan M. Batts
Kevin Patrick Benstead Jr.
**Marissa Erin Bernstein

Paula Bonilla
Kelsey Elizabeth Branz
Margaret A. Caruso
Andrea D. Castillo Hernández
Shane A. Chernoff
Thomas J. Garcia
Gabrielle Hisako Garner

Scott Harper Gemeinhardt
Aaron M. D. Goldenberg
Elizabeth Lovejoy Green
Kristin L. Hammel
Danielle E. Harrell
Maria Gabriela Hernandez Ceballos
Tara Elizabeth Ingalls

*Cum Laude

**Magna Cum Laude

***Summa Cum Laude

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

Jana M. Jones
Kelsey A. Kern
Madison Rae Kirby
Reva Anne Labbe
Ryan C. Lacher
**Lauren Lettelier
*Cassandra A. Liening
Andrea Likens
Christina Marie Lob
**Robert Joseph Lopez
Kyra M. Lucas-Millbrook

Kadesha N. McCastle
Lilly McCloskey
Tyler P. Murphy
Miranda Jayne Nathanson
Lewis J. Neill
***Katherine A. O'Shaughnessy
***Kimberly Ortiz
Kristina Alexandra Padron
Angelina Marie Perez
Valerie Azucena Perret

Raciel Pintado II
**Bothaina Hasan Saleh
Kameron Douglas Scholl
Linda B. Son
Jason Peter Spain
Brannon J. Sroka
Harold David Stuart
Kimberly Scott Sweeny
**Michael Honrales Tan Jr.
Chris Nelly Valdivieso
*Brantanique C. Williams

COLLEGE OF LIBERAL ARTS AND SCIENCES

DEAN Paul J. D' Anieri

BACHELOR OF ARTS

John M. Abbott
Jeffrey Cullen Abercrombie
Solange Acosta
Matthew A. Agramonte
Otto D. Akin
Deborah Alberto
**Simona Altshuler
Deyris D. Alvarez
Thomas J. Amerson
Austin Tyler Amodt
Alexander C. Amores
*Alexandra Danielle Anania
*Joseph A. Andreoli
Ryan Patrick Antolino
Jennifer Lauren Antoon
Joshua W. Antrim-Weaver
*Vivian O. Anyagaligbo
Cristian A. Arango II
*Stacy Gillian Asch
Stephanie A. Asselin
Louis D. Avner
Ariel A. Barnes
*Mallory Coral Baron
Mark Charles Barrett
Sarah A. Barrett
Jennifer Marie Baxter
Cassidy Beverly
*Jessica Jean Billings
Briana Michelle Bivens
**Jennifer Robyn Black
Bryce Charles Blinn
Tia M. Blue
Nyairia Javontae' Bodrick
Carly-Ann Borden
*Laina Rose Boris
Connor M. Bowen
Richard T. Boyd
*Danielle Bradley
*Ashley Nan Brakefield
*Jennifer Mary Bright
*Jasmine Brito
*Colton Dakota Brown
Christopher G. Bryan
Rebecca Camp
*Lorraine A. Candido
Christopher Warren Cantrell
Daphne Carballo
**Alex Cardelle
C. Evan Carlisle
*Robert Theodore Carty
James R. Cason
Sabrina Castro
*Anastasia Penelope Cercas
*Farah Charles
**Christian Foster Chessman
*Kelsey L. Chesteen
Harrison Frazier Chiles
*Michael A. Christ
*Kathryn Paige Ciano

Michelle Dori Ciliberti
Mashanti L. Clarke
*Laura Faye Cockrell
Nathaniel M. Cohen
Korie- Lanette Cole
Anthony Ronald Colella
Brittany Taylor Collins
*Brandy Michelle Compton
*Yamisel Conde
*Melissa Sue DeEtte Conway
Stacey D. Coonts
**Chase O. Corbin
Erin Alura Corry
David Matthew Cotton
*Zachary Coulter Coughlin
Matthew Jared Cox
Alexandria Michelle Crown
Jonathan A. Crum II
Maria Regina Katherine Crume
*Marissa Helen Cuffe
Ashley M. Cumbie
*Jasper Jay Curry
Charles Ferenado Curtis
*Taryn Lynne Cushing
Justin Christopher D'Souza
Luke John Davies
Kenneth C. Davis II
*Nicole Anne De Almeida
*Lucila De Mujica
Charles Thomas Deans
Michael E. Demaio
George D. Dennison II
Priscilla Deonarine
Jaleesa S. deSousa
Karine DeSouza
**Marielena Dias
Nicolas Eduardo Diaz
Ashanee Jacquez Dickerson
*Cory D. Dorman
Alexander Colgate Dorr
*Jarad M. Dorsey
*Laura Elizabeth Dose
Kateisha Janae Dowdell
Maxine E. Dubois
Bradley D. Easom
Evan Michael Eisenberg
*Benjamin Stuart Ely
Matthew S. Engebretson
*John B. Enwright
Bianca F. Esprit
Lloyd W. Estes III
Steven Clayton Evelyn
*Daylin Farinas
Ashley Ann Farquharson
*Stephanie Feliberti-Vazquez
**Jeannette Faith Fernandez-Baca
Francesco Ferro
*Jeffrey D. Fitzgerald
Danielle Marie Flowers

Francesca Pauline Fontanez
Morgan J. Ford
Nathan James Forman
*Nicole L. Franklin
*Jennifer Carolyn Freeland
Bill B. French III
Harriet R. Ganius
Tiffany N. Garbarino
*Carrie Christelle Garcia
*Thomas G. Garmon Jr.
Juan Camilo Giraldo Vásquez
*Veronica Glaeser
***Kavida S. Gobalasingham
*Luisa Jorge Goethe
Arianna Gonzalez
*Michele J. Goodfellow
Amanda Nichole Gore
Brenton Victor Goulding
Daniel Gras
*Robyn Elyse Greenfield
**Kimberly Grace Greenplate
Tamara Racquel Gregory
*Amber Reine Grigas
*Isabella Rose Gustave
Jonathan M. Halapio
*Gabriel Maximilian Hament
Mark Steven Covarrubias Hanford
Jalisa Quinnette Harris
***Mikaela C. Harris
Jonotthan Harrison-Nelson
Aleshia Jenae Harvey
*John Robert Hassett
**Steven William Hausheer
**Aseel S. Hawi
*Kaitlin Elizabeth Hearn
Cameron N. Heaton
Joseph M. Hedman
Alyson Christina Hoffman
Ryan Lewis Hopewell
*Grant Cloys Howard
Louise McLamb Hunt
Macy A. Huntley
Jontrell Sheron Hutcherson
Jonathan Jamar James
*Jaclyn Michelle Jansing
Bradlea Alexandra Jardine
Mark D. Jelincic
Nikkia M. Jerrido
Anna Priscilla Jiménez
*Brittany Denise Johnson
Carlin E. Jones
*Jeffrey Paul Jurgens
Mufaddal Kadibhai
Robert Kalteux
Rory John Sullivan Kates
Charles F. Kaufman III
Ian R. Kelly
Patrick F. Kelly
**Sarah Elizabeth Alden Vasiliadis King

*Cum Laude

**Magna Cum Laude

***Summa Cum Laude

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

*Logan James Kipp
 Kyle A. Kloss
 Ben Knazick
 Christopher D. Knox
 Kyle A. Koehne
 *Anna Marie Koehn
 *Georgia Kosmakos
 Alexander R. Kriehn
 *Sylvia Kar-Yen Lai
 Christian Seth Lane
 **Jesse M. Lapin
 Jonathan J. Lebron
 James Frederick Lehan III
 Dalila Lemezan
 William M. Lennon III
 Duoying Li
 James K. Llanio
 Gloria Taina Lorvanette Longin
 **Daniella Lopez
 Yamila Lorenzo
 *Gary Edward LosHuertos
 Sarah J. Lowe
 *Thomas M. Macowski
 Richard P. Madolid
 Potential Kanoko Maeda
 Ekaterina P. Makovskaya
 **Kaela Adrienne Vicher Mananquil
 *Katherine Claire Marchese
 Jessie Taylor Markell
 Danielle Garnett Marston
 *Cairra L. Martin
 Michael J. Martin
 **Ariadna Martinez
 *Kelly Mary Marton
 Juswin Mathew
 *Nathan Reese Mattice
 Kathryn N. Mayer
 **Ethan L. McMahon
 Lucas T. McConaughey
 **Chelsea J. McKeivitt
 Rhea Amourette McKinzie
 Timothy P. McMahon Jr.
 Russell John Mercer
 *Ellen Elizabeth Merrill
 Parker K. Mills
 Natasha Mariam Mirza
 *Francis Xavier Moehrle Jr.
 Natasha Moghadam
 *Alberto A. Molina Gomez
 *Jenna Elizabeth Molloy
 *Rebecca R. Mondo
 Iris V. Moon
 Thomas Ryland Moore
 Elise Morales
 Sean James Moran
 *Chelsea R. Morgan
 Joseph Parker Morgan
 Erika Kathleen Morin
 Kelli Janay Moss
 Sean E. Moya
 **Carly Muir
 *Katie Elizabeth Mullaly
 **Rita Kumar Murjani
 *Roseanna Alexandria Murray
 *Carly Alexis Myers
 *Bo S. Nalsen
 Marcus Raymond Nemeth
 Ryan James Newell
 *Alexia A. Nolan
 Catherine Beth Norris
 Patrick A. Noyes
 *Lauren Nuñez

Joseph M. Nurrenbrock
 *Kristen A. O'Brien
 ***Andrew James Oram
 Jessica Ariel Orenstein
 *Lindsey Nicole Ortiz
 Jacob A. Oshier
 Angelina Packard
 Robert G. Paden II
 *Adrianna Carla Paez
 Brett Andrew Palaschak
 Grace J. Park
 Taylor Nichole Parker
 *Priya Patel
 Ravi A. Patel
 *Patricia Marie Patino
 Solomon L. Patton Jr.
 Channele Christina Paul
 Taylor Garrett Paulson
 Rosalí Pereira Espinosa
 ***Alexa Kathleen Perez
 **Jordan D. Perez
 Porter Peterson
 *Paige T. Phelps
 *William E Phillips IV
 Nadeige Pierre
 Lyse Danielle Pierre-Paul
 Deanna Pinzon
 *Phillip Douglas Pitts
 Janelle N. Pornovetz
 *Stephanie M. Precourt
 Michel François Pujazón
 Cary Wayne Putnal
 *Jorge R. Quintana
 Agnes J. Rachubka
 Kyla Radziejewski
 Tariq Rahaman
 Christopher G. Raines
 Frankie E. Ramos Jr.
 *Oscar D. Rave
 **Jessica Pauline Raymond
 Tyler Albert Raymond
 Rachael Leigh Reeves
 **John Michael Reiman
 Sarah Mae Rein
 *Katerina A. Resek
 *Anna Rachel Rich
 *Clayton E. Robinson
 Nicholas Gray Rohrbaugh
 Micaela Marie Rollo
 **Gabriel Rosner
 Raven Symone' Ross
 *Lacie Ryann Rosser
 Juan P. Rua
 *Ryan Thomas Rudderham
 Cynthia Elizabeth Ruiz
 J. P. Rutledge
 Heather Melissa Ryan
 *Edgar Gabriel Sánchez
 Sandy Sanchez
 ***Peter Foley Sanders
 Markell Jamal Saunders
 Andrew Earl Enneking Scarborough
 Alexandra Schmatz
 *Margaux Kay Schwartz
 Estefania Severiche
 Ashley Elisabeth Sewell
 *Pamela Brooke Shapiro
 Ellen E. Shea
 *Nicholas Ryan Shears
 Steven J. Shortman
 Matthew J. Shuster

*Daniel Howell Sibol
 Megan Olivia Sines
 **Catherine Skipp
 *Samantha Lauren Skolnick
 Bryson J. Smith
 ***Courtnei Anne Smith
 Jonathan Patrick Smith
 Timothy S. Smith
 **Emily C. Snyder
 Michael J. Solomon
 *Carlos A. Soto
 Ashley D. Soutullo
 Michael J. Speer
 Joseph Stallworth Jr.
 *Ihla R. Stanton
 *Cody C. Starling
 Kerry Pearl Stern
 Laran Chung Stover
 *Samuel Riley Studer
 *Luis Carlos Suárez Pérez
 Jenna N. Tagliapietra
 *Michael Honrales Tan Jr.
 Lawrence Harrison Taylor
 *Sergio Alejandro Teijelo
 Scharmmah Telus
 Taeze Thelismont
 Brandon M. Thomas
 Kirstie Jamila Thomas
 Brianna Jacquell Thompson
 Brianna Joynae Thompson
 *Lauren K. Thompson
 *Erika L. Tonnelier
 Lauren Hall Tracy
 Wendy T. Travis
 *Courtney Katherine Treweek
 *Katherina Turban
 **Maya A. Tzur
 *Barbara Valle
 Jake B. Vermillion
 *Molly Elizabeth Vidmar
 Richard John Vieira
 *Kyle A. Vohwinkel
 *Kari Colleen Waite
 Amanda S. Walters
 *Emily Jessica Warnock
 **Crista Adelle Wathen
 *Aaron J. Watkins
 *Cassandra Marie Watkins
 Stephanie V. Wayne
 John August Weissler IV
 Hendrik J. Wendt
 Kenneth J. Wheeler
 John P. Whitehead
 *Amanda Louise Wilder
 *Sean James Williams
 Shelby Ann Williams
 Travis Neal Williamson
 Ariel Victoria Wilson
 Sarah Elizabeth Wilson
 Jared Tyler Winn
 *Walter Joseph Winn
 *Britney N. Wotton
 Nicholas Brandon Wright
 Nicholas E. Wyckoff
 *Emily Mei Xu
 Donteria Monique Young
 Kaydrienne Krystal Young
 Dalya Sumer Zalloum
 *Alexa Ray Zelinski
 Yifei Zheng
 Logan Bryan Zoller
 *Evan Joseph Zucker

BACHELOR OF SCIENCE

- Abia S. Abia
*Joshua R. Acree
*Roula Al Dib
**Parisa Amirzadehasl
Kristin Antoon
Alysha Nile Archie
Stephanie Aya
Amanda L. Bailey
Austin Tate Bailiff
Maria Barreto
Emily Elise Becks
*Jennifer Robyn Black
Tia M. Blue
Zackery A. Bohl
David Alexander Boyd
*Ashley Nan Brakefield
*Thomas E. Brenner
*Joshua D. Bush
*Steven Kyle Calhoun
Isis C. Calle
*Mayra L. Calvillo
Mikhail Gerardo Calvillo
*Pamela Elise Carey
***Casey Alexander Chamberlain
*Cristina Maria Citro
Rebekah Lynn Clark
Victoria Lynne Claypoole
Rene Paul Cohn Jr.
Luke D. Conant
Brittany Lisa Creary
*Anas A. Dalloul
*Emily K. Daniels
Keren D. Darius
*Cassandra L. Davis
Robert Anthony Delgado
Nicole d'Empaire
Nicolas Eduardo Diaz
*Francesca Regina Dickhaus
*Sarah Elizabeth Dickinson
Kyree A. Dion
*Danitza Adrianna Dragovic
**Leanne Dumeny
*Angela Jean Elliott
Charles Damon Ely
Minjia Lisa Fan
Lisbet Fernandez
*Alexandra Gabrielle Feuer
*Casey Fiume
Manuel Frutos
*Kira Jeanne Galeano
**Alexander Daniel Gilroy
Joshua D. Godur
*Emma Grauerholz-Fisher
Elliot Gregory Griffith
Emilia Guzman
*Naumaan Javed Hafeez
Rebecca Lynn Hein
*Ellie Caitlin Hirschy
Jose Jaimes
*Jaclyn Michelle Jansing
Yousy Jimenez
Stephanie A. Jones
Rory John Sullivan Kates
*Sarah Joy Kelley
*Jaclyn A. Kilsgaard
*Amber Chae-whan Kim
**Max Morgan Kirkpatrick
**Lauren Elisabeth Klein
Rebecca Louise Kopec
Garrett Andrew Kramer
*Luke M. Krauth
Katrina Joy Montojo Lao
Ramon R. Lardizabal Jr.
*Jessica M. Lebo
**Sohyun Ava Lee
Michael Troy Leonard
**Alia Janene Lesnek
Ricardo A. Lewin
Paulina C. Lewis
Lidia M. Losada
*Gary Edward LosHuertos
Kristina Evelyne Louissaint
*Sarah Marie Lundstrom
Katelyn Michelle Lusnia
Melissa López
*John F. Malloul
Angel Mancebo Jr.
*John Joseph Manov
Allison Mackenzie Maricone
*Nathan Reese Mattice
*Tyler Brent McCann
Kristin Auria McKenzie
*Chantelle Melendez
*Nicolle Patricia Michaels
Timothy J. Middleton
*Victor Manuel Moas
*Amanda N. Moffitt
*John David Monley II
Christopher R. Moore
*Kinsey E. Moore
Omar M. Morcote
Adam L. Morrow
*Kathleen E. Moulton
*Janice Magaly Naranjo
Louis R. Narmour
Meagan C. Narvaez
*Alyssa Rose Nathan
Yasamin Nosrati-Shamloo
*Michael G. Ortiz
*Jessica Lorraine Otero
Angelina Packard
*Brooke Elizabeth Parker
*Nikita V. Patel
*Yaneke Paulay
Stacy Pereda
*Brandon C. Perez
Edwin Pierre Louis
*Jorge R. Quintana
John T. Rausch
Jordan E. Reynolds
Kellie E. Rhoads
Madeleine McLean Richie
Ramon Rodriguez
Roxana Rodriguez
Heather Alexis Rohrer
Michael I. Rosell
Juan P. Rua
*Edgar Gabriel Sánchez
*Sara L. Salem
Yvette M. Santana
Steven Jacob Schur
Jon-Michael Shaffer
*Sagar Pravindra Shrivastav
*Daniel Howell Sibol
James N. Singer III
Courtney J. Smeriglio
Michele Smith
*Brooke Emilie Snellings
***Katherine Alice Somodi
Aaron Michael Sutton
Sheng Thao
*Robin K. Thomas
Joshua Allen Tucker
*Gabriella Alessandra Ulloa
*Erika Lynn Unger
*Kim Thi My Van
Shaina Rachel Varughese
Jessica Villacrez
Lauren Elizabeth Vittore
Donald Healy Waechter
Christine Francelle Walters
Briana M. Washington
*Thawatwong Wichienkur
*Rajasana D. Wilhoit
Jessie K. Wilson
*Ryan Michael Wright
Allison Mary Wronka
*Emily Mei Xu
Erik Matthew Yeary
*Thomas C. Young
*Karla A. Zabala
Michael Warren Zelin
Li P. Zhang
*Stephanie Jo Zoller
*Evan Joseph Zucker

COLLEGE OF PUBLIC HEALTH AND HEALTH PROFESSIONS

DEAN Michael G. Perri

BACHELOR OF HEALTH SCIENCE

*Charla Elizabeth Fowler

*Brittany N. Hines

*Abigail Norine Lindsley

Professional Degrees – PRESENTED AT SEPARATE CEREMONIES

FREDRIC G. LEVIN COLLEGE OF LAW

DEAN Robert Jerry

JURIS DOCTOR

Ariana Marie Alfonso
Katherine Sarah Artman
Kathryn E. Bennett

Robert Alan Bonner
Priya Kolli
Matthew John Milazzo
Tara Lynn Riley

Jasmine Saleem
Ashleigh Renee Shelver
Melissa T. Strassner

COLLEGE OF PHARMACY

DEAN Julie A. Johnson

DOCTOR OF PHARMACY

Regina U. Amadi
Mercedita P. Antonio
Mark R. Bazar
Janie Davenport Beasley
Edward R. Bezarro
Gina Marie Bienemann
Kwame O. Boateng
Tina Caliendo
Lucrecia M. Campisi
Diane Ramona Caracciola
Claudia Chi Kiu Chan
Jianhong Che
John Vincent Chiavetta
Soojung Choi
Gregory T. Clark
Andrea Martin Craven
Nikki R. Curtis

James Thomas DaRosa
Prashanth Deshpande
Dian D. English
Diego Guevara
Candace Y. Guyton
Deborah A. Hallett Howie
Adekemi A. Ibrahim
Jacqueline Dawn Jessie
Laura Susan Johns
Gary Leroy Jones
Lucas Kemeni
Greta L. Kemmer
Shama Qamar Khan
Jong-Min Jonathon Kim
Nevina Kishun
Jeremy Owen Larkin
Melissa Chuen Li Lim
Maged A. Makar

Christina Anne McCaw
Antoinette T. McDaniel
Joyce Ann Means
Connor Alexandra Moggach
Chinyere N. Muoka
Gloriz M. Nelson
Ahunna Chituru Okoye
Margaret Marie Rivera
Adekemi T. Shoyinka
Jennifer L. Soular
Karen L. Speed
Arie R. Spitzfaden
Gregory Robert Tausz
Sabitha Roselyn Thomas
Anthony Raymond Villafan
Marsha S. Wong
Leighanne Young





Chain of Office

The chain of office is 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.....	Maize
M.E. Rinker Sr. School of Building Construction.....	Burnt Orange and Opal
Warrington College of Business Administration.....	Drab
Heavener School of Business.....	Drab
College of Dentistry.....	Lilac
College of Design, Construction and Planning.....	Blue-Violet
College of Education.....	Light Blue
College of Engineering.....	Orange
College of Fine Arts.....	Brown
The Graduate School.....	Black
College of Health and Human Performance.....	Sage Green
College of Journalism and Communications.....	Black and White
Fredric G. Levin College of Law.....	Purple
College of Liberal Arts and Sciences, Arts.....	White
College of Liberal Arts and Sciences, Sciences.....	Gold-Yellow
College of Medicine.....	Green
College of Nursing.....	Apricot
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 2014. The permanent home mailing address can be verified through "My Account" – update my directory profile at my.ufl.edu.

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 Building Construction 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 gold-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.



UF

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