Dr. W. Kent Fuchs

Dr. Kent Fuchs became the 12th President of the University of Florida in January 2015. Under President Fuchs’ leadership, the university has developed shared goals for the decade ahead. UF’s overarching aspiration is to be a premier comprehensive university that the state, nation and world look to for leadership.

Previous to the UF presidency, Dr. Fuchs spent six years as provost of Cornell University. He was appointed provost after serving as Cornell’s Joseph Silbert Dean of Engineering from 2002 to 2008. He joined Cornell from Purdue University, where he headed the School of Electrical and Computer Engineering from 1996 to 2002. He was a professor in the Department of Electrical and Computer Engineering and the Coordinated Science Laboratory at the University of Illinois from 1985 to 1996.

He is a fellow of the American Academy of Arts and Sciences, the American Association of the Advancement of Science, the Institute of Electrical and Electronics Engineers, and the Association for Computing Machinery, and has received numerous awards for teaching and research. President Fuchs earned his doctorate in electrical and computer engineering from the University of Illinois, and a master of divinity from Trinity Evangelical Divinity School. The Fuchses have three sons and a daughter, Micah, Eric, Isaac and Christine, as well a daughter-in-law, son-in-law, and two grandsons. Born on an Oklahoma farm in 1954, President Fuchs spent much of his youth in Alaska before moving to Miami, where he graduated from Miami Killian Senior High School. His two younger brothers and stepmother live in South Florida.

Dr. Fuchs is married to Linda Moskeland Fuchs, an art historian whose scholarship centers on the sculpture of sarcophagi created in the 1st centuries of Christian art-making. Mrs. Fuchs has two master’s degrees in art history, from the University of Chicago and Cornell, and a third in Biblical studies, from Trinity Evangelical Divinity School. The Fuchses have three sons and a daughter, Micah, Eric, Isaac and Christine, as well a daughter-in-law, son-in-law, and two grandsons. Born on an Oklahoma farm in 1954, President Fuchs spent much of his youth in Alaska before moving to Miami, where he graduated from Miami Killian Senior High School. His two younger brothers and stepmother live in South Florida.
Greetings from the President

On behalf of the University of Florida and our administration, faculty and staff, I would like to extend my heartfelt congratulations to you, the Class of 2016, and to your family and friends.

Today’s ceremony celebrates your considerable accomplishment in completing a degree program at one of the world’s great universities. I share your pride and excitement, and I am confident that your degree – and the skills and experience you acquired while at this university – will serve you well in your careers and lives.

It has been a privilege to have you as a part of our community, and the university is better for your time here. I hope you remain connected to UF as active alumni and members of The Gator Nation.

Good luck, best wishes, and Go Gators!

W. Kent Fuchs
PHOTOGRAPHS — The university requests that all commencement guests remain in their seats while taking photographs; no guests are permitted in the graduates' seating area. Photographs of the graduates as they cross the stage are available through companies that have contracts with the university. Color photographs are available from University Photography, PO Box 2454, Tuscaloosa, AL 35403-2454, 205-391-9500.
Commencement Agenda – Saturday, December 17, 10:00 a.m.

Presiding ......................................................................................................................................................W. Kent Fuchs  
President

Processional ...................................................................................................................................................Gainesville Brass Quintet

National Anthem .........................................................................................................................................Anthony Offerle  
Gainesville Brass Quintet

Welcome and Introductions ............................................................................................................................W. Kent Fuchs

Presentation of Distinguished Alumnus Award
Presented by .................................................................................................................................James Lloyd  
Dean, College of Veterinary Medicine

College of Veterinary Medicine ..............................................................................................................Richard Kane  
Brandon, Florida

Presentation of Distinguished Achievement Award
Presented by .................................................................................................................................R. Elaine Turner  
Dean, College of Agricultural and Life Sciences

College of Agricultural and Life Sciences ..........................................................................................Louis "Red" Larson, Sr.  
Okeechobee, Florida

Presentation of Stephen C. O'Connell Distinguished Service Award
Presented by .................................................................................................................................R. Elaine Turner  
College of Agricultural and Life Sciences and College of Liberal Arts and Sciences  
Tallahassee, Florida

Alumni Association Remarks and Presentation of Awards .............................................................................Michael G. Browne  
President, UF Alumni Association, Inc.

Outstanding Four-Year Scholars
College of Agricultural and Life Sciences ............................................................................................Jeanelle Brisbane
College of Agricultural and Life Sciences ............................................................................................Kelly Schwanebeck

Outstanding Two-Year Scholar
College of Liberal Arts and Sciences ..................................................................................................Courtney Croley

Outstanding Student Leaders
College of Agricultural and Life Sciences .............................................................................................Brooke Cicero
College of Agricultural and Life Sciences .............................................................................................J. Clay Hurdle

Presenting Candidates for Master's and Specialist's Degrees ........................................................................Joseph Glover  
Provost and Senior Vice President for Academic Affairs

Conferring of Master's and Specialist's Degrees .........................................................................................David L. Brandon  
Member, UF Board of Trustees

Presenting Candidates for Undergraduate Degrees ...................................................................................Joseph Glover

Conferring of Undergraduate Degrees ......................................................................................................David L. Brandon

Alma Mater ...............................................................................................................................................Anthony Offerle  
Gainesville Brass Quintet

Recessional ..................................................................................................................................................Gainesville Brass Quintet

Postlude ..................................................................................................................................................Gainesville Brass Quintet
Commencement Agenda – Saturday, December 17, 2:00 p.m.

Presiding.................................................................................................................................................. W. Kent Fuchs
President

Processional .................................................................................................................................................. Gainesville Brass Quintet

National Anthem ....................................................................................................................................... Anthony Offerle
Gainesville Brass Quintet

Welcome and Introductions ..................................................................................................................... W. Kent Fuchs

Presentation of Distinguished Alumni Award
Presented by .................................................................................................................................................. John Kraft
Dean, Warrington College of Business

Warrington College of Business ............................................................................. George and Lisa Etheridge
Palm Harbor, Florida

Alumni Association Remarks and Presentation of Awards ......................................................... Michael G. Browne
President, UF Alumni Association, Inc.

Outstanding Four-Year Scholar
College of Education .......................................................................................................................... Katelyn Mayer

Outstanding Student Leader
College of Design, Construction and Planning .............................................................................. Jacob Duval

Presenting Candidates for Master's and Specialist's Degrees .................................................. Joseph Glover
Provost and Senior Vice President for Academic Affairs

Conferring of Master's and Specialist's Degrees .................................................................................. David L. Brandon
Member, UF Board of Trustees

Presenting Candidates for Undergraduate Degrees .......................................................................... Joseph Glover

Conferring of Undergraduate Degrees ............................................................................................... David L. Brandon

Alma Mater ........................................................................................................................................ Anthony Offerle
Gainesville Brass Quintet

Recessional ............................................................................................................................................. 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 Alumni Award

George and Lisa Etheridge

George and Lisa Etheridge’s entrepreneurial success is rooted in the knowledge and skills they developed during their impactful years at the Warrington College of Business.

In return, the couple’s generosity has given Warrington’s students and scholars the same opportunity to succeed.

Mr. Etheridge (BSBA ’79), with the assistance of Ms. Etheridge (BSBA ’80), founded Precision Orthopedics, Inc., a Tampa-based company specializing in the distribution of high-technology orthopedic supplies and equipment. With Mr. Etheridge’s ethical, service-oriented, and patient-centered focus, the company is nationally recognized for excellence in the industry.

The couple established an endowment that generates two full scholarships for students committed to outstanding academic achievement and service. To support the college’s faculty, the Etheridges, along with family and former students, established the Jack Faricy Professorship. Dr. Faricy was a distinguished professor of marketing who was influential to George and Lisa, both of whom were marketing majors. The Etheridges have since created two more professorships to provide Warrington faculty the funding and resources to generate innovative research and exceptional instruction. They also were major contributors to the construction of Heavener and Hough halls.

The Etheridges’ philanthropic efforts reach far beyond the college. They have supported Operation Walk, a medical mission outreach organization that serves the disadvantaged in third-world countries. Mr. Etheridge has had the opportunity to participate in several mission trips. They also have made significant contributions to civic and educational organizations in Florida, including the University of Miami, Florida State University (where Ms. Etheridge received her law degree), the Pinellas Education Foundation, the Hillsborough Education Foundation, and the Department of Veterans Affairs Nonprofit Research and Education Corporations, among others.

Ms. Etheridge served on the Morton Plant Mease Health Care Foundation Board of Directors for six years. She chaired the Community Impact Committee and Women in Philanthropy, and served on various committees. The Etheridges continue to support and are recognized as benefactors of the Foundation.

Beyond serving in her community, Ms. Etheridge is honored to be Congressman Gus Bilirakis’ campaign chair. She also is a sentinel for Heritage Action for America. The Etheridges support The Heritage Foundation and Heritage Action.

Mr. Etheridge, a member of Alpha Tau Omega fraternity and a Bull Gator, and Ms. Etheridge, a member of Delta Gamma sorority, have served on UF’s President’s Council (Gold Level) and the College’s Campaign Council (2007-08). The couple’s children, George (BA ’10, BSBA ’10) and Carla (BSPR ’13, MSM ’14) are proud UF and Warrington alumni.

Ms. Etheridge’s father, Dr. Richard Onkey, attended the University of Florida and started a legacy of proud Gators with Lisa and her sister. In addition to George and Lisa’s children, five nephews and one niece have graduated from or are currently attending the University of Florida. All of them wear the orange and blue with pride, including their son, George, who graduated from Florida State University College of Law in 2014.

The Etheridges are most proud of instilling the tradition of philanthropy in the next generation.
Distinguished Alumnus Award

Richard Z. Kane

Veterinarians treat a variety of animals – from canaries to Clydesdales! Veterinarians work in clinics, hospitals and animal emergency rooms. They make house-calls and farm-calls. They chase pigs, wrangle horses, and cuddle puppies and kittens. They help protect the food supply in our country and are critical to early disease detection. They deliver foals at 3 a.m. and fix the injured wing of a bald eagle. They care for your "other" family members. It is a 24/7, 365 days-a-year lifestyle – and according to Dr. Rich Kane – he wouldn't have it any other way.

Richard Kane, D.V.M., is the founder and chief of staff of Care Animal Hospital and co-founder of Surgi-Care Center for Horses in Brandon, Florida. His community involvement includes serving as a board member of the Humane Foundation for Animals, as a past president of the Hillsborough County Veterinary Medical Society and chairman of that group’s Animal Advisory Committee and director of the Wildlife Rescue Ministries to rehab and release wildlife. He served as veterinarian for the Hillsborough County Sheriff’s Office K9 Unit and on-call vet for the Hillsborough County Sheriff Agricultural Unit and Mounted Posse. He is active with the Brandon Chamber of Commerce and business community. Dr. Kane has been recognized with awards from several of these organizations over the years.

Dr. Kane graduated from the University of Florida College of Veterinary Medicine with honors in 1984. He has served on the college admissions committee and the college alumni council, and is a lifetime member of the Deans’ Circle of Excellence. Dr. Kane earned the Alumni Achievement Award in 2004. He is actively involved with the college, both personally and financially. Dr. Kane has always been a ‘go to’ person when the college needs advice or wants an alumni opinion. He has been a Bull Gator for many years.

One of Dr. Kane’s greatest achievements is having a daughter who loves veterinary medicine and who will continue his legacy. Dr. Stephanie Kane Suiter graduated from UF CVM in 2012 and works alongside her father at Care Animal Hospital. Dr. Kane and his wife, Cheri, founded True-Pet Wellness Program, which offers plans to advance pet health wellness care through client and patient management.

Dr. Kane’s commitment and service to the University of Florida are outstanding. His commitment goes beyond the Gators embroidered on every pair of scrubs.
Louis "Red" Larson Sr.

Louis Ellwood Larson, known as "Red," was born on March 9, 1924, in Brandon, South Dakota. His family moved to south Florida in 1932. His first job as a paperboy for the Miami Daily News allowed him to purchase his first cow. He worked summers and weekends for a local dairyman making two dollars a day for hand-milking 40 cows, twice a day. While in high school, he served as an FFA State Officer. He completed high school, but before graduation he enlisted in the Army Air Corps during WWII and became a B-26 pilot.

After the war, he attended the University of Miami. In 1947 he married Reda and started dairy farming. From 1947 to today, Mr. Larson has continued his life's work of dairy farming and still owns and operates several dairies in Okeechobee County. The Larson family now has multiple farms covering thousands of acres. They are a significant source of locally produced milk for south Florida. Two sons, Woody and John, and two grandsons, Travis and Jacob, also are in the business.

In 1956, under Mr. Larson’s leadership, a group of dairymen formed a milk marketing cooperative, Independent Dairy Farmers Association. With his consistent leadership, all of the original milk cooperatives in Florida have been merged into Southeast Milk, Inc. This organization now handles essentially all of the milk produced in Florida and half of that produced in Georgia.

Mr. Larson developed a relationship with UF/IFAS as his operation grew and he became an early adopter of improved methods for feeding, housing and milking. He also generously allowed UF/IFAS dairy scientists to use his operations as a living laboratory. He was called to serve on the USDA's National Dairy Advisory Committee during the Kennedy and Johnson administrations, where he helped develop present-day milk marketing techniques. He is the only Floridian to have served as president of the National Milk Producers Federation.

Recognizing the need to provide a stable milk supply at a fair price and be a good environmental steward of the land, Mr. Larson has been a leader in establishing modern day systems to manage waste, recycle nutrients and use reclaimed water. In 2005, the Larsons received the Florida Department of Agriculture and Consumer Services Environmental Leadership Award. Other awards include the 1999 Dairyman of the Century, Olympian Dairyman’s Award and the 2005 Southeast Farmer of the Year Award. Mr. Larson was elected to the Florida Agricultural Hall of Fame and the Dairy Hall of Fame, and received the Award of Distinction from UF’s College of Agricultural and Life Sciences.

Although he never attended the University of Florida, Mr. Larson is a true champion of the university and its College of Agricultural and Life Sciences. He was named an Honorary Alumnus by the UF Alumni Association in 2006. Three of his children are UF alumni, along with seven grandchildren. In tribute to Mr. Larson’s achievements, his four children established three endowments at UF/IFAS for a total of $1.5 million to support teaching, research and extension programs and the statewide 4-H Youth Development Program. The Dairy Science building on campus is named in his honor. In 2015, in honor of 30 years of the Florida Dairy Farmers' continual support for UF athletics, Mr. Larson represented the industry on Florida Field to make the coin toss before the Vanderbilt game. Go Gators!

Leader, innovator, family man and friend to all who meet him, Mr. Larson has truly distinguished himself in his chosen profession.
Stephen C. O’Connell Distinguished Service Award

Marjorie Reitz Turnbull

Experienced in leadership development, advocacy, consensus building, governmental and legislative affairs, community relations and public-private partnerships, Marjorie Reitz Turnbull has devoted more than 40 years of service to the state of Florida in elected, appointed and volunteer positions. Ms. Turnbull served as a Leon County Commissioner from 1988-1994. She was a member of the Governor’s Environmental Education Foundation of Florida Board from 1990-1993 and a member of the Florida Association of Counties Board of Directors from 1993-1994.

From 1994 to 2000, Ms. Turnbull served Leon County in the Florida House of Representatives. As a member of the Education Appropriations, Higher Education and K-12 Education committees, she was successful in achieving increased funding for graduate research institutions in the state, including the University of Florida.

Her public service extends beyond governmental responsibilities. Ms. Turnbull is a former member of the Florida Agricultural & Mechanical University Board of Trustees and the board of directors of the State Foundation for Florida’s Colleges. Among her current activities are the Institutional Review Board of the Tallahassee Memorial Hospital, State Board of the Children’s Home Society, Tallahassee Symphony Orchestra Board of Directors and the Board of Directors of Prime Meridian Bank. In 2008, Leadership Tallahassee recognized her contributions to the community by awarding her the Lifetime Leadership Award.

In her professional life she served on the staff of the Florida House of Representatives, as assistant director for Developmental Disabilities and director of Health Planning for the State of Florida. Prior to retirement she was vice president for institutional advancement and executive director of the Tallahassee Community College Foundation. In this role, Ms. Turnbull spearheaded the foundation’s first major gifts campaign, which increased the foundation’s assets from $250,000 to more than $10 million including more than 80 endowed scholarships and more than 500 scholarships reserved for middle school students, who will be first-generation college students.

As an undergraduate in political science in the College of Liberal Arts and Sciences, Ms. Turnbull was a member of the Student Senate, Mortar Board, Phi Beta Kappa and Delta Delta Delta Sorority. She was recognized as the outstanding woman graduate at her graduation. Ms. Turnbull went on to receive a master’s degree from the University of Georgia in 1968. She was married to the late Augustus (Gus) B. Turnbull III who served as provost of Florida State University for 10 years.

A stalwart champion of her alma mater, she continues to honor her father’s legacy on the UF campus. She regularly engages with students who are selected as Reitz Scholars, and supported the renovation and expansion of the J. Wayne Reitz Union. Recently, she endowed a fund for the J. Wayne Reitz Medal of Excellence Award. This award was established in 1967 under the leadership of E.T. York, Jr. to honor Dr. J. Wayne Reitz for his service as provost of agriculture (1949-1955) and president of the University of Florida (1955-1967), and is given annually to the most outstanding senior in the College of Agricultural and Life Sciences.

Ms. Turnbull exemplifies public service and has made a positive impact on countless lives through her leadership. Her passion for the educational, historical and cultural resources of communities shines through her selfless leadership and tireless advocacy.
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.

Jeanelle Brisbane
Four-Year Scholar

What is your proudest Gator moment?
Speaking as a researcher about my scientific accomplishments and field work at UF in Centre ValBio in Madagascar and speaking with other international researchers with the support of my fellow Gators in the crowd.

What is something every Gator should know?
Every Gator should know that the sky is the limit, and the University of Florida is limitless. This is a community of people who are dedicated to ensuring your success and your chance at a future.

What is your favorite Gator icon or tradition?
My favorite tradition is plopping down under a tree in the Plaza of the Americas with a delicious plate of Krishna lunch. It’s the perfect way to catch up with your friends while taking a break.

Who are the Gators who inspire you?
I have never been more inspired than by my wildlife professors. They have acted as my support system here, helped me pursue my dreams and reassured me that if you really work for it, it will happen.

What is the most important lesson you learned from (or taught to) a fellow Gator?
The most important lesson I learned from a fellow Gator was that everyone has a personal limit and not to over burden myself. We have friends, a support system, faculty and colleagues here who are willing to help out.

What was your most fulfilling UF role?
At the Junior Science, Engineering and Humanities Symposium at UF, I encouraged middle school students to follow their dreams – dreams of what they believed will give them a happy life – despite social and family pressures.

Katelyn Mayer
Four-Year Scholar

What is your proudest Gator moment?
Though countless moments throughout the years have made me proud to be a Florida Gator, nothing can beat the cold February day in 2013 when I first read that I was accepted to become a student at my favorite university. I had been nervous for months! Where would I go if I was not accepted? Florida State University? Never! Needless to say, there were shouts, tears of joy and spontaneous dancing that day.

What is something every Gator should know?
Every year as a Gator is special and unique. Your freshman year will not look the same as your sophomore year. Your junior year is nothing like your senior year. Yet, every year holds special memories. Rather than longing to have your freshman year back or yearning for graduation day, live in the moment. Allow yourself to enjoy the “good old days” while you are still living them!

What is your favorite Gator icon or tradition?
A friend of mine from high school asked me what it was like to be a Florida Gator, and I urged her to go to a Gator football game and see! Sitting in the student section among cheers so loud that you cannot hear a person speaking next to you is indescribable. Putting your arm around a fellow student, who may be a stranger, to sing “We Are the Boys” forms a bond that I would have never experienced without the Gators!

What are the Gators who inspire you?
Due to the immensity of The Gator Nation, it is difficult to name specific members who inspire, since many do! I have a strong admiration for the faculty of the College of Education, who dedicate their lives to improving the education of future teachers, when very few students have the desire to teach. I believe many do not value and respect those in the education field as much as they should, yet COE’s faculty remains.

What is the most important lesson you learned from (or taught to) a fellow Gator?
I think one of the greatest lessons I have shared from one Gator to another was the importance of having a passion for your chosen career path. A woman, who I now consider one of my closest friends, had chosen a major her freshman year that she quickly discovered she did not enjoy. She meant to keep it to please her family, but I encouraged her to explore other options.
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.

Kelly Schwanebeck
Four-Year Scholar

What is your proudest Gator moment?
My proudest Gator moment is the day I was accepted into the University of Florida.

What is something every Gator should know?
UF is truly a school unlike many others – we, as students, have so many great opportunities at our disposal, and everyone should take advantage of as many as possible while they can.

What is your favorite Gator icon or tradition?
I love the atmosphere at all our sporting events. The Gator Nation is so strong, singing “We Are the Boys” and chanting our cheers brings everyone together and is a lot of fun.

Who are the Gators who inspire you?
I am inspired by the principal investigators and the veterinary students that I work with on the dairy research project. They are so well educated, hardworking and truly passionate about what we do.

What is the most important lesson you learned from (or taught to) a fellow Gator?
As a Gator for a Day ambassador, the thing I always stress to prospective students (many of whom attend UF now) is to step out of their comfort zone, to join organizations to meet people and to get involved.

What was your most fulfilling UF role?
Being a Gator for a Day ambassador was very fulfilling. Naturally, students face a lot of anxiety about going to college, especially at a big school like UF. Having our (Gator for a day) day together be the thing that makes up prospective students’ minds about coming here is very rewarding – knowing I had something to do with it.

Which of your UF affiliations or activities nurtured you most?
I feel that my animal science courses, as well as training a dairy heifer for the UF livestock show, really opened my eyes to a whole other possibility for my career in food animal medicine. This was not something I previously considered, but I have really taken to the field in seeing the care UF provides to our dairy herd through the dairy research project.

How will you pay it forward?
I received a very helpful amount of financial aid in my undergraduate career and hope to someday create a fund to give out annual scholarships to other students in need.

What will your legacy be?
I feel that I made a lot of progress on my research project in Dr. Barkley’s lab, and I will be able to pass along my knowledge, skills and data to new undergraduate researchers in our laboratory so that my project may continue on after me. I laid a solid foundation and feel they will be able to make real, substantial discoveries from here.

What do you bleed orange and blue?
I bleed orange and blue, not only in cheering on our Gator sports teams, but largely in the pride I have in being a Gator. I have learned so much at UF that I don’t think I would have elsewhere. I value my degree, the people I have met and the experiences I have gained, which have made me who I am today.
Courtney Croley  
**Two-Year Scholar**

**What is your proudest Gator moment?**
My proudest Gator moment was getting my acceptance letter to the University of Florida. At age 16, I achieved one of my life-long goals to officially become a Gator. After visiting the school at a young age, I fell in love with the environment and the campus. I was so proud to have accomplished something that I had only ever dreamed.

**What is something every Gator should know?**
The University of Florida exemplifies excellence. This excellence can be seen in academics, sports and in the accomplishments of UF graduates. The University of Florida gives you every opportunity and resource to succeed, but it is your job to utilize the resources. It will not be easy, but you are capable of anything.

**What is your favorite Gator icon or tradition?**
“We Are The Boys” is my favorite Gator tradition. After the third quarter of every home Gator game, strangers and friends alike put their arms around each other, sway in unison and sing. This tradition exemplifies the spirit of friendship and unity of The Gator Nation. In addition, this tradition reminds me that, even as an alumna, I will always be a part of the Gator family.

**Who are the Gators who inspire you?**
My mother has always been my greatest source of inspiration. She graduated from UF with a Master of Science in Nursing. She has helped mold me into the person I am today. She helped foster my drive and ambition for success. In addition, I learned that having a big heart and giving back to others is the greatest accomplishment. My mother is one of the many reasons that I decided to pursue a career in medicine. I will always be grateful to have been raised by such an inspiring woman.

**What is the most important lesson you learned from (or taught to) a fellow Gator?**
My best friend, a fellow Gator, taught me a lesson that I will forever remember. My friend taught me that my time at UF and my future academic ventures are a journey. He taught me that, although there is a long road ahead, I must not be so focused on the destination that I forget to enjoy the journey. My journey at UF has been magnificent, and I hope to continue my journey here at the University of Florida's medical school.

**What was your most fulfilling UF role?**
My most fulfilling role at UF was being a mentor to a child with autism. Every week, I work with this child. He is the highlight of my week, and I think I have learned more from him than he has from me. No matter what mood I am in, every time I see him I cannot help but smile. He is so full of life and happiness. He has taught me that one of the greatest joys in life is laughter and being yourself. Together, we make great strides. He has learned how to cope with his environment and how to interact with other children. I made a great friend, and I hope that we continue to inspire each other.

**Which of your UF affiliations or activities nurtured you most?**
Being able to utilize the UF group fitness classes and workout facilities has nurtured me. They have helped me maintain optimal physical health. Fitness has also allowed me to alleviate stress and make lifelong friends.

**How will you pay it forward?**
I want to continue my education at the UF medical school. During medical school, I will continue to learn and excel. As a physician, I will teach or practice medicine at the University of Florida. My aspiration is to reach out to other young students and encourage them to become great healers. I hope to give back everything the university has taught me and more. My goal is to make groundbreaking contributions to medicine and to research.

**What will your legacy be?**
My legacy from the University of Florida will be the lives that I have impacted through patient care, research and volunteering. I plan on continuing this legacy throughout medical school and my future career as a physician. If I have touched or improved just one life during this process, then my legacy will be complete.

**What do you bleed orange and blue?**
Every part of me bleeds orange and blue. I have made so many great memories at the University of Florida. As an alumna, I will continue to be a part of the University of Florida. Every Saturday home game at the Swamp, I will be in the crowd, arms locked right over left. Once I have established my career, I hope to give back to the university, either as a professor or a physician at UF Health. I will forever bleed orange and blue.
Awards to Outstanding Student 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.

Brooke Cicero
Outstanding Student Leader

What is your proudest Gator moment?
My proudest Gator moment was representing UF at the Southeastern Panhellenic Conference in Atlanta, Georgia and getting to meet so many amazing leaders from all over the United States.

What is something every Gator should know?
Every Gator needs to know how to correctly do the Gator chomp. Right over left, always!

What is your favorite Gator icon or tradition?
My favorite Gator tradition is attending the Homecoming Gator Growl parade and concert. I love getting to see the spirit of The Gator Nation come together and celebrate such an amazing school.

Who are the Gators who inspire you?
The Gators who inspire me are those who have constantly pushed me to become a better leader, student and friend.

What is the most important lesson you learned from (or taught to) a fellow Gator?
The most important lesson that I’ve learned these past four years is to always believe in yourself. Academics can be tough as it is, especially on top of extracurricular activities, but never give up on your dream. You will be amazed at what you can achieve if you just push yourself!

What was your most fulfilling UF role?
My most fulfilling UF role was as membership vice president for the Panhellenic council. I had the opportunity to grow as a leader and most importantly provide an experience for thousands of young women through the Greek community.

Which of your UF affiliations or activities nurtured you most?
My role as membership vice president of the Panhellenic council nurtured me most by providing unimaginable opportunities to meet inspiring leaders from all over. My experiences while serving in this role truly shaped me into who I am today.

Jacob Duval
Outstanding Student Leader

What is your proudest Gator moment?
My proudest Gator moment was planning, attending and speaking at an event that both the vice president of Student Affairs and the president of the university attended. It was the Interfraternity Council’s first Veteran’s Appreciation Dinner, and I have a feeling it will be an annual event for many years to come.

What is something every Gator should know?
Every Gator should know what it feels like to attend a home football game. Even if you’re not a sports fan, it is an amazing experience. Nothing compares to the energy, excitement and school spirit that you feel walking into a stadium packed with 90,000 plus Gator fans.

What is your favorite Gator icon or tradition?
My favorite Gator tradition is when the entire stadium sings “We Are the Boys” at the end of the third quarter during every home football game. Seeing the entire stadium sway side to side, while doing so myself with my friends, is a sight and memory I will never forget.

Who are the Gators who inspire you?
There are many Gators who inspire me. In all of my leadership positions, I am inspired by my predecessors, from whom I have learned more than I can explain. My brother, who graduated from UF in 2011, inspired me to attend the university, choose my major and choose the fraternity I joined. Finally, my girlfriend of over three years inspires me academically by being the hardest working student that I know.

What is the most important lesson you learned from (or taught to) a fellow Gator?
The most important lesson I have both learned from a fellow Gator and taught to a fellow Gator that it is OK to say “no.” This lesson was originally taught to me by my mother, but reaffirmed by several of my predecessors as a powerful leadership and life tool.

What was your most fulfilling UF role?
My most fulfilling role was my semester-long stint as vice president of operations for the Interfraternity council. I was able to coordinate many events and operations of IFC and see the direct impact of these events on the Greek and Gainesville communities.
Awards to Outstanding Student 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.

Joshua Clay Hurdle
Outstanding Student Leader

What is your proudest Gator moment?
Undoubtedly, my proudest moment at UF is when I was selected for the University of Florida Hall of Fame.

What is something every Gator should know?
I feel that every Gator should know the words to the Alma Mater – including the seldom sung second verse. Florida football pregame stadium activities are great, but there is nothing that gets me more hyped than the singing of the Alma Mater!

What is your favorite Gator icon or tradition?
My favorite traditions were completing the F-Book and receiving my Gator wrap ring. I was able to share both of these experiences with my mom, who is a UF alumna.

Who are the Gators who inspire you?
The Gators who inspire me most are the University of Florida presidents. President J. Wayne Reitz has been of a particular influence in my life for multiple reasons. First, he hired Ray Graves, who then recruited Steve Spurrier, my favorite Florida player and coach.

Second, he expanded UF. Without his infrastructural enrichment, I do not believe that we would have the capacity to support all of the students who wish to matriculate into UF, or the classic big school feel of an SEC institution.

Lastly, he was a pioneer of my discipline and prospective career path. Reitz was a renowned agriculturalist and was highly regarded as a major contributor to Latin American agricultural studies and policy. As a Spanish and Agricultural Education and Communication dual major, I look to Reitz’ career for guidance on my way to becoming a university president.

What is the most important lesson you learned from (or taught to) a fellow Gator?
During my freshman year, a friend obtaining his Ph.D., shared with me one of the most impactful lessons I could learn at UF. Namely, “one should always say ‘hi.’” Saying “hi” could very well be the highlight of a person’s day.

What was your most fulfilling UF role?
Serving as a 2014 Preview staffer was an absolute honor and privilege! As a Preview staffer, I aided in the successful social and academic transition of 6,500 incoming freshman students, 2,000 incoming transfer students and over 10,000 family members.

Which of your UF affiliations or activities nurtured you most?
I have been blessed to serve on a variety of university committees that have allowed me to exercise my student voice in university governance. Shared governance positively affects UF, and I believe that is something from which all students, faculty and staff can benefit. I have definitely learned management, collaboration, organizational and teamwork lessons from being an “undergraduate voice.”

How will you pay it forward?
Thanks to the generosity of UF friends and alumni, I received several academic and leadership scholarships while attending UF. I would like to pay it forward by contributing to these needed and much appreciated scholarship funds as a UF alumna.

What will your legacy be?
Due to the lessons that I have learned at UF, I am confident that I may represent myself, the University of Florida and The Gator Nation proudly at work, home and in society as a servant leader.

What do you bleed orange and blue?
Through exams, nasty weather and little sleep since freshman year, I have not missed rising on Thursday or Friday morning of home football games to get a BEAT shirt from Emerson Hall.
THE GRADUATE SCHOOL

DEAN Henry T. Frierson

SPECIALIST IN EDUCATION

Jolita Evionne Anais Alexander  
Marriage and Family Counseling
Kristin Mary Beil  
Mental Health Counseling
Ariel Yvonne Drescher  
Mental Health Counseling
Kathleen Hedeler Driscoll  
Mental Health Counseling
Andrea S. Hernandez  
Mental Health Counseling
Carla Gabriella Herrera  
Mental Health Counseling
Christine Kim  
Mental Health Counseling
Adriana Cary Labarta  
Mental Health Counseling
Jessica Marie Queirolo  
Mental Health Counseling
Scott M. Sandoval  
Curriculum and Instruction
Savannah Macaulay Tucker  
Mental Health Counseling

MASTER OF ACCOUNTING

Brent A. Larimer  
Jordan M. Winters  
Su Mon Yi
Andrew J. Suazo

MASTER OF ADVERTISING

Yoo Jin Chung

MASTER OF AGRIBUSINESS

Shawn Jamison Hall  
Rachel Danielle Morgan

MASTER OF ARCHITECTURE

Celeste Gamere Henson  
Carla Barranco Rosa

MASTER OF ARTS

Fahaa Lilian Baden  
Religion
Laura Lewis Blischke  
Arts in Medicine
Rachel Brooke Bolusky  
Arts in Medicine
Laragh Danielle Clark  
History
Kimberly A. Crowell  
Museology
Robda Louise Darlington  
Political Science
Richard Joseph Denis  
Latin American Studies
Stephanie Ann Dhian  
Sociology
Aaron M. Ellrich  
Museology
Morgan Alicia Evans  
Art Education
Mary Elmore Finney  
Art Education
Kirsten Fitzgerald  
Sociology
Jennifer Elizabeth Furr  
Art Education
Amber J. Graff-Weiss  
Anthropology
Nausherwan J. Hafeez  
Political Science - International Relations
Kristen Cecilia Duglass Hall  
Anthropology
Sarah Elizabeth Harms  
History
Linda Faye Hawkins  
Arts in Medicine
Danielle Henn  
Art Education
Natalie C. Hyder  
Art Education
Mary Elizabeth Ibarrola  
Anthropology
Nancy Elizabeth Jones  
Art Education
Mary Kate Keappler  
Museology
Samantha A. Khandakji  
Arts in Medicine
Sean L. King  
Anthropology
Robert E. Kleshczynski  
Digital Arts and Sciences
Annie Kreger  
Art Education

Katie Elizabeth Matthew  
Museology
Taylor Robertson McDonald  
Political Science - International Relations
Amanda Catherine Moersch  
Art Education
Onur F. Muftugil  
Political Science
Francisco Licinio Nunes de Miranda  
Latin American Studies
Miriam C. Patrick  
Latin
Serena Mont Felter  
Anthropology
Dallas L. Rawlins  
Political Science
Kathryn M. Rohlwing  
Museology
Sherlyn Sisco Rymal  
Art Education
Alexis E. Schuman  
Museology
Rachel Elyse Walkover  
History
Hashem Zanaty  
Political Science - International Relations
MASTER OF ARTS IN EDUCATION

Shannon L. Fitzwater
Curriculum and Instruction
Mathematics Education
Annmarie A. Hamilton
Mathematics Education
Jeannie S. Keating
Mathematics Education
Michael LeDue
Research and Evaluation Methodology
Andrea M. Little
Mathematics Education
Sara Quinn Petrie
Mathematics Education
Carolina Saenz
Mathematics Education
Marygrace Sorrentino
Mathematics Education
Sheila V. Thompson
Mathematics Education
Pedro P. Uribe
Mathematics Education
Taylor Gale Whitley
Mathematics Education

MASTER OF ARTS IN MASS COMMUNICATION

Julio O. Aenlle Jr.
Kelsey E. Anderson
Adam T. Bailey
Jennifer Elizabeth Bate
Laura K. Brouse
Caprese Danielle Brown
Alishon Burke Clark
Karla Cobreiro
Kimberly J. Devitt
Cassandra M. Diaz
Nicole L. Flores
Alice Guan
Jesse Hockenbury
Jasmine Nicole Jacobs
Vaughn Steven James
Bethany Kilmon
Liliana Carolina Latorre
Deide Janel Lewis
Stephanie Livingston
Olivia Grace MackSolder
Alessi J. Manalo
AngeloMichael De Jesus Maramara
Hayley H. McDonald
Trevor Dean Myers
Laura Marie Petrlik
Sylvia Kay Pinegar
Jennifer L. Reed
Pedro Felipe Rodriguez Suarez
Kiana A. Sams
Rebecca Katherine Schoenrock
Megan M. Tague
Jennifer L. Vittrano
Mary Alex Wang
Olivia E. Whinton
Jacob C. Wortrock
Hui Zhi

MASTER OF BUSINESS ADMINISTRATION

John Joseph Aletti Jr.
Daniel B. Allen
Daniel B. Almendares III
Benjamin Craig Almond
Grant Robert Arnold
Kathryn Atyeh
Brooke D. Bailey
Martin A. Barbieri
Laura Bautista
Ashley Nicole Bear
Ronald G. Biala Jr.
Jodi Elise Beyer
Dawn Marie Blackledge
Jeff Blain
Brett Michael Bloomquist
Blake A. Bork
Aleah C. Bouie
Christopher J. Brass
Christina Lianne Broeker
Eric Robert Brouland
Rene Alexander Cabrallo
Charles L. Carson
Peter Cho
Richard Patreus Clarkson III
Colin M. Cleary
Monica Helena Cowley
Danielle Angelika Cox
Hollie-Noelle Patricia Cronley
Minor Lee Cushon
Anand Dawsani
Sean F. Davis
Pedro Henrique De Faria
Kathryn Grace Conner DeAscanis
Garret P. Denninghoff
Devang B. Desai
Christopher Armand Desaulniers
Jose A. Diaz
Catherine C. DiGirolamo
Jason E. Dobbs
Anand Michael Dojina
Philip C. Dwire
Joseph T. Edwards
Alexis Hope Ekstrom
Matthew Scott Feldman
Samuel Philip Fisher
Tiffany Marie Fleming
Stephen M. Folks
Jason D. Gale
Dwarakanath Geepuram Nadathur
Tyler F. Gilstrap
Gabriel A. Goldman
James A. Greer II
Jennifer McKay Grimes
Cory D. Grizzle
Jeffrey S. Groveman
Thomas Albert Gruber II
Corey D. Hadzick
Nathan Patrick Hale Jr.
Clarity D. Hamilton
Travis Kendall Hansen
Blake M. Harpel
Andrew Joseph Harris
Michael A. Harris Jr.
Alex William Haupt
Alejandro Omar Henao
Andres F. Herrera
Euronn Herbert Heyer Jr.
Eric Hirsch Higginson
Laura Omrsno Hoag
Kendrick A. Hotte
James T. Howell
Noah C. Howell
Maurice Iragorri
Gary J. Jansen
Kevin Matthew Johnson
David N. Journey
Emily F. Kaeling
Daniel J. Keating
Rebecca Ribich Kellner
Sean Joseph Kerman
Mark Taylor Knauz
Philip Donald Kniecny
Hunter S. Kobelik
Kristine Marie Leighton
Mercedes E. Lucero
Yekaterina Lysaught
Ginger Y. Maher
Christopher A. Malloy
Marlin L. Matthews Jr.
Alexandra Lauren Maxwell
Scott Ryan May
Brettney McLeod Stephenson
Chris Everett Meeks Jr.
Douglas Lincoln Mehlenbacher
Aaron D. Mitchell Sr.
Richard C. Moffett III
Ashlee Marie Monteiith
Ryan Allen Moore
Alexander J. Morton
Thomas Ryan Murphy
Erika S. Murray
Michael Allen Myers
Curtis L. Neveu
Ryan Michael O’Connor
Vicente Ortlax Jr.
Nikolai Andre Parham
Sujal Parikh
James T. Parrino
Ketan G. Patel
Henry J. Penaifel
Mihail Petras
Susan Caroline Pettigrew
Curtis P. Piorun
Mohammad Rizwan Qamar
Monika Marie Raginia
Amy M. Regan
Jacob Daniel Reichow
Mariel Arlene Reever Jr.
Amanda LeAnne Reynolds
Michael A. Rosato
George L. Rosser Jr.
Adrian A. Salmon
Patrick Lin Sanders
William Scott Schlofman
Kevin Henriques Schmalz
Chirag G. Shah
Danny Joe Shupman III
Lauren Elise Shively
Michael T. Sihwola
Devin Smith
Laurem M. Snyder
Claudia V. Sorriano
Bryan Andrew Stark
Corey Harmon Stults
Scott K. Sutton
Mikal Rey Szczepaniak
Katherine Hoff Tasillo
Ross Joseph Thomas
Matthew Lambert Thorne
Ryan Christopher Totolo
Jason T. Tschanz
Oytun Tutuncu
Jacqueline Victoria Tyka
Michael D. Ward Jr.
Mark Thomas Wendel
Adam Slater Willie
Kara Renee Wright
Kara Jamere Wright
Jordan D. Young
Sung Joon Yun
Zeeshan Zafar
MASTER OF CONSTRUCTION MANAGEMENT

Andrés Bernardo Cedeño Tutivén
Benjamin R. Fritzse

MASTER OF EDUCATION

Joshua A. Adams
Special Education
Jolita Evianne Anaïse Alexander
Marriage and Family Counseling
Kettia Apollon
Educational Leadership
Melissa Archer
Elementary Education
William R. Bachman
Curriculum and Instruction
Melissa Rogers Baitsell
Curriculum and Instruction
Lia N. Barrett
Elementary Education
Samantha Marie Bass
Curriculum and Instruction
Elizabeth K. Bee
Elementary Education
Kristin Mary Bell
Mental Health Counseling
Kaylee Rae Bowers
Elementary Education
Morgan Winchester Browne
Elementary Education
ShiAnn Chaff
Elementary Education
Mariel Ashton Chase
Special Education
J’nea Marie Coley
Elementary Education
Morgan Kayley Dallaportas
Special Education
Sara Wheeler Dean
Educational Leadership
Christopher J. DeAngelo
Curriculum and Instruction
Ariel Yvonne Drescher
Mental Health Counseling
Kathleen Hiedeler Driscoll
Mental Health Counseling
Matthew D. Ehrlich
Elementary Education
Stephanie Marie Fountain
Educational Leadership
Sydney Beth Giambrone
Elementary Education
Jillian Lesley Gregory
Curriculum and Instruction
Danielle Mary Griglick
Elementary Education
Katherine V. Hapeman
Curriculum and Instruction
Kristin C. Harrington
Curriculum and Instruction
Ryan E. Harris
Educational Leadership
Jessica R. Hartman
Educational Leadership
Andrea S. Hernández
Mental Health Counseling
Carla Gabriella Herrera
Mental Health Counseling
Charity V. Higbe
Curriculum and Instruction
Bridget N. Higginsforth
Elementary Education
Lindsay M. Hoffman
Elementary Education
Allison M. Ireland
Elementary Education
Michael Casey Justice
Special Education
Kaitan Kang
Curriculum and Instruction
Christine Kim
Mental Health Counseling
Aridevil E. Kohair
Elementary Education
Adriana Cary Labarta
Mental Health Counseling
Taylor Lyn Liles
Elementary Education
Khao Hlee Lor
Special Education
Katlin Olivia Lyons
Elementary Education
Ryan Kendall Martin
Educational Leadership
Ngozi U. Mbudugha
Curriculum and Instruction
Jolitsa K. McHugh
Special Education
Kaylynn E. Milikken
Educational Leadership
Diana Marshell Mitchell
Educational Leadership
Ashley M. Mohr
Elementary Education
Olivia Marie Montero
Elementary Education
Kelsey R. Monroe
Reading Education
Gisselle M. Moran
Elementary Education
Susana M. Munoz
Curriculum and Instruction
Melissa Nunez
Educational Leadership
Alicia B. Nunamacher
Elementary Education
Shantall Pirie
Elementary Education
Jaimey Veles Pruna
Educational Leadership

MASTER OF ENGINEERING

James Bentley Montecrhar Birdsong
Computer Engineering
Joel Benjamin Bilsky
Civil Engineering
Stephanie K. Boyd
Civil Engineering
Wing Kong Cha
Civil Engineering
Andrew Derry-Farrell
Computer Engineering
Brian S. Dickens
Computer Engineering
David Garcia
Computer Engineering
Joel W. Gutierrez
Civil Engineering
Douglas Reed Hinton
Civil Engineering
Efraim O. Kassab
Chemical Engineering

Vineel Negi
Mechanical Engineering

Jessica Marie Queirolo
Mental Health Counseling
Hailee A. Sapp
Elementary Education
Kendra Valaria Saunders
School Psychology
Allyson L. Scheck
Special Education
Samuel Riley Sells III
Curriculum and Instruction
Elizabeth G. Sitton
Elementary Education
Rebecca Fuller Standridge
Special Education
Evette J. Striflien
Educational Leadership
Amy E. Strong
Elementary Education
Elizabeth Rose Stroppe
Educational Leadership
Barbara Noelle Surette
Elementary Education
Savanna Rose Swartz
Elementary Education
Behnaz Tat
Mathematics Education
Samantha JoAnne Tipton
Elementary Education
Matthew Scott Tripp
Science Education
Huihui Tu
Curriculum and Instruction
Savannah Macaulay Tucker
Mental Health Counseling
Shalanter A. Tyson
Mental Health Counseling
Stevie L. VanAusdale
Mental Health Counseling
Emily Hannah Waldmann
Elementary Education
Debra Rae Willie
Elementary Education
Jacob E. Watkins
Elementary Education
Erika S. Wesler
Marriage and Family Counseling
Christina M. Wright
Elementary Education
Brittani Quaid Young
Educational Leadership
Brittany L. Young
Elementary Education
Hongyu Zhan
Curriculum and Instruction
Huihui Zhang
Marriage and Family Counseling

Kristen Krushinski
Civil Engineering
Megan T. McGinley
Civil Engineering
Tyler William Mokris
Civil Engineering
Seth Timothy Nydam
Aerospace Engineering
Max Joshua Reitblatt
Environmental Engineering Sciences
Wayne A. Royce  
Environmental Engineering Sciences  
Daniella Saetta  
Environmental Engineering Sciences  
Connor Aaron Salas  
Civil Engineering  
Shan Tang  
Chemical Engineering  
Erin White  
Environmental Engineering Sciences  
Nicholas Yonezawa  
Environmental Engineering Sciences

**MASTERS OF FINE ARTS**

Christina J. Bernadt  
Creative Writing  
Raphael Q  
Art  
Hilary Aron White  
Art

**MASTERS OF FISHERIES AND AQUATIC SCIENCES**

Theresa J. Bigay  
Margaret K. Magonigle  
Jessica L. Pyle  
Samantha J. Schaberg

**MASTERS OF SCIENCE IN FIRE AND EMERGENCY SCIENCES**

Daniel D. Garcia  
David A. Kennedy

**MASTERS OF FOREST RESOURCES AND CONSERVATION**

Senol Oktray Keten

**MASTERS OF HEALTH SCIENCE**

Haley Elizabeth Johnson  
Environmental and Global Health

**MASTERS OF INTERIOR DESIGN**

Tian Xu

**MASTERS OF INTERNATIONAL BUSINESS**

Giancarlo Alvarado  
Luiz M. Amaral  
Estelle L. Atkinson  
James W. Card  
Denise Alexandra Chirila  
Mengcheng Ci  
Bernard Solomon Cohen  
Zhenan Cui  
Sean T. Dargan  
Amy Elizabeth DeBacker  
Yixiao Duan  
Andrew M. Ettinger  
Nathaniel L. Fleischmann  
Giancarlo Alvarado  
Luiz M. Amaral  
Estelle L. Atkinson  
James W. Card  
Denise Alexandra Chirila  
Mengcheng Ci  
Bernard Solomon Cohen  
Zhenan Cui  
Sean T. Dargan  
Amy Elizabeth DeBacker  
Yixiao Duan  
Andrew M. Ettinger  
Nathaniel L. Fleischmann

**MASTERS OF INTERNATIONAL CONSTRUCTION MANAGEMENT**

James H. Case  
Karen M. Scott

**MASTERS OF LAWS IN COMPARATIVE LAW**

Yasir Hamad Alissa  
Majed Abdullah Aljutayli  
Duet Kesriklioglu

**MASTERS OF LAWS IN ENVIRONMENTAL AND LAND USE LAW**

David Ashley Smith

**MASTERS OF LAWS IN INTERNATIONAL TAXATION**

Lilian Carolina Ramos Acevedo
<table>
<thead>
<tr>
<th>Master of Laws in Taxation</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrew J. Buddlemyer</td>
<td>Natalie Anne Roberts</td>
<td>Scott St. Amand</td>
</tr>
<tr>
<td>Neely Denes</td>
<td></td>
<td>Jessica R. Stillwel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master of Music</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carlos Eduardo Arancibia Noriega</td>
<td>Calvin Lewis Morris Jr.</td>
<td>Rebecca Christine Terry</td>
</tr>
<tr>
<td>Music</td>
<td>Music Education</td>
<td>Music Education</td>
</tr>
<tr>
<td>Zachary A. Chester</td>
<td>Timothy E. Murray</td>
<td>Elizabeth Marie Tinsley</td>
</tr>
<tr>
<td>Music</td>
<td>Music</td>
<td>Music Education</td>
</tr>
<tr>
<td>Joseph Edward Heron</td>
<td>Eltino S. Pickering</td>
<td>Franco J. Valerian</td>
</tr>
<tr>
<td>Music Education</td>
<td>Music Education</td>
<td>Music Education</td>
</tr>
<tr>
<td>Justin Paul Hike</td>
<td>Christian E. Rodriguez</td>
<td>Jason C. Werden</td>
</tr>
<tr>
<td>Music Education</td>
<td>Music Education</td>
<td>Music Education</td>
</tr>
<tr>
<td>Jesse J. Ledbetter</td>
<td>Katherine Elizabeth Socha</td>
<td>Andrew Karl Wilson</td>
</tr>
<tr>
<td>Music Education</td>
<td>Music Education</td>
<td>Music Education</td>
</tr>
<tr>
<td>Hanna Leigh Mashburn</td>
<td>Anthony Gene Terry</td>
<td>Mark Jan Wozniczka</td>
</tr>
<tr>
<td>Music Education</td>
<td>Music Education</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master of Occupational Therapy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gabriela Alvarez</td>
<td>Brittany N. Green</td>
<td>Hannah Rene Fate</td>
</tr>
<tr>
<td>Robert D. Armstrong</td>
<td>Rose Fletcher Hayes</td>
<td>Rachel R. Pienta</td>
</tr>
<tr>
<td>Nikita Benecker</td>
<td>Emma Angela Heaton</td>
<td>Anna-Lisa Fold</td>
</tr>
<tr>
<td>Rachel Mariah Bengston</td>
<td>Jerelyne De Castro Idica</td>
<td>Kaithin Lee Potat</td>
</tr>
<tr>
<td>Kristin Marie Bok</td>
<td>Dylan Joshua Jacobs</td>
<td>Crystal Marie Reardon</td>
</tr>
<tr>
<td>Courtney L. Brady</td>
<td>Daniela Jaramillo</td>
<td>Lauren Elizabeth Rustad</td>
</tr>
<tr>
<td>Christine Elizabeth Bruzek</td>
<td>Cassidy Adele Langford</td>
<td>Tiffany Geneve Scott</td>
</tr>
<tr>
<td>Rachel Lauren Bueno</td>
<td>Jocelyn G. Lemus</td>
<td>Hannah Brooke Taylor</td>
</tr>
<tr>
<td>Jetaine Castor</td>
<td>Courtney P. Maines</td>
<td>Nicole Jane Tester</td>
</tr>
<tr>
<td>Lauren Elizabeth Christiansen</td>
<td>Emily C. Mahbby</td>
<td>Stephen Riggs Tolson</td>
</tr>
<tr>
<td>Chelsea Constance Espinoza</td>
<td>Alexandra Lauren McDaniel</td>
<td>Erika Lynn Unger</td>
</tr>
<tr>
<td>Samantha Amelia Evans</td>
<td>Anisha Mehrotra</td>
<td>Megan Rene White</td>
</tr>
<tr>
<td>Tori Nicole Galatas</td>
<td>Caroline S. Mikaeil</td>
<td>Dominique Y. Whitehead</td>
</tr>
<tr>
<td>Jacqueline S. Garner</td>
<td>Tracy Jane Ogilvie</td>
<td>Kalie Ann Whitehead</td>
</tr>
<tr>
<td>Emily Helen Gilman</td>
<td>Jessica R. Palaschak</td>
<td>Jessica Anne Womack</td>
</tr>
<tr>
<td>Brittany Devika Shivani Gosine</td>
<td></td>
<td>Brooklyn Maguire Young</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master of Public Health</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thomas Joseph Arndt</td>
<td>Demi A. Danso-Odei</td>
<td>Jasmine J. Hayes</td>
</tr>
<tr>
<td>Donna L. Carden</td>
<td>Cynthia L. Dose</td>
<td>Tyler R. Kury</td>
</tr>
<tr>
<td>Arun Peter Chin</td>
<td>Matthew Thayer Hall</td>
<td>Shuang Wang</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master of Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prerna</td>
<td>Sarah Lynne Angel</td>
<td>Jennifer G. Bearden</td>
</tr>
<tr>
<td>Computer Science</td>
<td>Health Education and Behavior</td>
<td>Soil and Water Science</td>
</tr>
<tr>
<td>Paymon Abtahi</td>
<td>Priyanka Anumula</td>
<td>Meghan Laurel Bentz</td>
</tr>
<tr>
<td>Electrical and Computer Engineering</td>
<td>Chemical Engineering</td>
<td>Zoology</td>
</tr>
<tr>
<td>Pranav Achanta</td>
<td>Sai Raghv Vamsi Anumula</td>
<td>Dalton M. Berrie</td>
</tr>
<tr>
<td>Computer Engineering</td>
<td>Electrical and Computer Engineering</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Tyler Braxton Addison</td>
<td>Jan/Michael James Archer</td>
<td>Ankik Bhadoria</td>
</tr>
<tr>
<td>Sport Management</td>
<td>Interdisciplinary Ecology</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Dikais-Loukia Agapis</td>
<td>Richa Arora</td>
<td>Rajorshi Bhattacharyya</td>
</tr>
<tr>
<td>Veterinary Medical Sciences</td>
<td>Computer Science</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Aakriti V. Agrawal</td>
<td>Shruti Arora</td>
<td>Wadeed Abdulrahman Z Bin Masoud</td>
</tr>
<tr>
<td>Computer Science</td>
<td>Computer Science</td>
<td>Agricultural and Biological Engineering</td>
</tr>
<tr>
<td>Kenneth V. Aiello</td>
<td>Ashley Lauren Austin</td>
<td>J. Brianne Bird</td>
</tr>
<tr>
<td>Veterinary Medical Sciences</td>
<td>Sport Management</td>
<td>Agricultural Education and Communication</td>
</tr>
<tr>
<td>Doruk Aksoy</td>
<td>Sneha Avuthu</td>
<td>Michael S. Bowles Jr.</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>Computer Science</td>
<td>Management</td>
</tr>
<tr>
<td>Kasim A. Alli</td>
<td>Christina DeShawn Bacon</td>
<td>Nicole Ann Boyer</td>
</tr>
<tr>
<td>Electrical and Computer Engineering</td>
<td>Recreation, Parks and Tourism</td>
<td>Family, Youth and Community Sciences</td>
</tr>
<tr>
<td>Abdulrahman S. Almithn</td>
<td>Pratul Baheti</td>
<td>Washington B. Bravo Hoyos</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>Computer Science</td>
<td>Agronomy</td>
</tr>
<tr>
<td>Kedar Narayan Amrolkar</td>
<td>Computer Science</td>
<td>Christian Davis Broadhurst</td>
</tr>
<tr>
<td>Computer Science</td>
<td>Anupam Bahl</td>
<td>Veterinary Medical Sciences</td>
</tr>
<tr>
<td>Rahul Anand</td>
<td>Computer Science</td>
<td>Samuel T. Brown</td>
</tr>
<tr>
<td>Management</td>
<td>Computer Science</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Brandey L. Andersen</td>
<td>Janice Lauren-Allerton Baker</td>
<td>Juliana N. Burn</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>Veterinary Medical Sciences</td>
<td>Management</td>
</tr>
<tr>
<td>Family, Youth and Community Sciences</td>
<td>Mechanical Engineering</td>
<td>Forest Resources and Conservation</td>
</tr>
<tr>
<td>Nelson Frank Anderson</td>
<td>Caitlin L. Banks</td>
<td>Gabriel E. Campbell</td>
</tr>
<tr>
<td>Forest Resources and Conservation</td>
<td>Biomedical Engineering</td>
<td>Horticultural Sciences-Environmental</td>
</tr>
<tr>
<td>Name</td>
<td>Department</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Lesly A. Jerome</td>
<td>Agricultural and Biological Engineering</td>
<td></td>
</tr>
<tr>
<td>Bo Jian</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Junlin Jiang</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Nick Jiang</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Yu Jiao</td>
<td>Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Piyush Jolar</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Antonio Diego Alejandro Suárez-Sánchez</td>
<td>Wildlife Ecology and Conservation</td>
<td></td>
</tr>
<tr>
<td>Gustavo Andre Junco</td>
<td>Agronomy</td>
<td></td>
</tr>
<tr>
<td>Abhinandan Jyothi Shawara</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Serhat Kara</td>
<td>Plant Pathology</td>
<td></td>
</tr>
<tr>
<td>Hamea Shubhbir Karachiwala</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Kimberly Keesler</td>
<td>Applied Physiology and Kinesiology</td>
<td></td>
</tr>
<tr>
<td>Katherine V. Keller</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Alicia Joy Kelley</td>
<td>Entomology and Nematology</td>
<td></td>
</tr>
<tr>
<td>Vikram Khurana</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Jongguen Kim</td>
<td>Industrial and Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Leslie M. Koch</td>
<td>Recreation, Parks and Tourism</td>
<td></td>
</tr>
<tr>
<td>Kevin Yan Koenders</td>
<td>Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Tanrub Vikas Reddy Konala</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Kyle J. Kreiter</td>
<td>Aerospace Engineering</td>
<td></td>
</tr>
<tr>
<td>Lauren Elizabeth Krueger</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Jennifer L. Krupa</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Erik Claus Kryck</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Zachary Laffey</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Mandaar Meenath Lakhote</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Ngoc Bich Lam</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Satbeer Singh Lamba</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Emmanuel Lavassani</td>
<td>Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Tarun Vikas Reddy Konala</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Kyle P. Polansky</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Anish Patel</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Satish Patel</td>
<td>Aerospace Engineering</td>
<td></td>
</tr>
<tr>
<td>Allen R. Leopold</td>
<td>Family, Youth and Community Sciences</td>
<td></td>
</tr>
<tr>
<td>Isaac Lee</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Tuoping Vi H. Le</td>
<td>Fisheries and Aquatic Sciences</td>
<td></td>
</tr>
<tr>
<td>Shida Lei</td>
<td>Health Education and Behavior</td>
<td></td>
</tr>
<tr>
<td>Allison R. Leopold</td>
<td>Soil and Water Science</td>
<td></td>
</tr>
<tr>
<td>Issac Lee</td>
<td>Fish and Aquatic Sciences</td>
<td></td>
</tr>
<tr>
<td>Shida Lei</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Ivy K. LeVan</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Rebecca Levin</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Pedro Levy Piza Fonse</td>
<td>Agricultural Sciences</td>
<td></td>
</tr>
<tr>
<td>Samantha Leanne Lewis</td>
<td>Animal Sciences</td>
<td></td>
</tr>
<tr>
<td>Meling Li</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Rui Li</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Teng Li</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Teng Li</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Tingting Li</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Zhaolin Li</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Ying Li</td>
<td>Nuclear Engineering Sciences</td>
<td></td>
</tr>
<tr>
<td>YingYu Lin</td>
<td>Plant Pathology</td>
<td></td>
</tr>
<tr>
<td>Yannis Liapis</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Nikolaite F. Lipsey</td>
<td>Psychology</td>
<td></td>
</tr>
<tr>
<td>Danyang Liu</td>
<td>Horticultural Sciences</td>
<td></td>
</tr>
<tr>
<td>Hao Liu</td>
<td>Agricultural Engineering</td>
<td></td>
</tr>
<tr>
<td>Quansu Liu</td>
<td>Horticultural Sciences</td>
<td></td>
</tr>
<tr>
<td>Xue Liu</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>William T. Livesey</td>
<td>Soil and Water Science</td>
<td></td>
</tr>
<tr>
<td>JingPing Long</td>
<td>Industrial and Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Junjie Lu</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Jia N. Lei</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Mustafa Khalid Mansur</td>
<td>Environmental Engineering Sciences</td>
<td></td>
</tr>
<tr>
<td>Kayla R. Marcus</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Stephen David Patrick Marsh</td>
<td>Materials Science and Engineering</td>
<td></td>
</tr>
<tr>
<td>Samantha L. Marshall</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Logan James Martin</td>
<td>Agronomy</td>
<td></td>
</tr>
<tr>
<td>Sergio Alejandro Martinez</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Kathryn Marie Massengill</td>
<td>Industrial and Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Steven Craig May</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Julie Bowen Mcconnell</td>
<td>Entomology and Nematology</td>
<td></td>
</tr>
<tr>
<td>Mason M. McGough</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Ian R. McKay</td>
<td>Entomology and Nematology</td>
<td></td>
</tr>
<tr>
<td>Leish A. Mehta</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Genevieve A. Mendoza</td>
<td>Agricultural Education and Communication</td>
<td></td>
</tr>
<tr>
<td>Octavio-Augusto Menocal Sandoval</td>
<td>Entomology and Nematology</td>
<td></td>
</tr>
<tr>
<td>Natalie N. Miasoulis</td>
<td>Food and Resource Economics</td>
<td></td>
</tr>
<tr>
<td>James B. Millam</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Andrew Lawrence Miller</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>Lori A. Miller</td>
<td>Environmental Engineering Sciences</td>
<td></td>
</tr>
<tr>
<td>Steven R. Miller</td>
<td>Forest Resources and Conservation</td>
<td></td>
</tr>
<tr>
<td>Thomas B. Miller</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Govind S. Mishra</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Rachel Claire Mitchell</td>
<td>Family, Youth and Community Sciences</td>
<td></td>
</tr>
<tr>
<td>Vipul Mittal</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Misaki Miyatake</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Mahdi Abdulrahda Mohammad</td>
<td>Environmental Engineering Sciences</td>
<td></td>
</tr>
<tr>
<td>Miguel Sebastian Morales Solis</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Brittany Rose Morgan</td>
<td>Industrial and Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Brad Michael Morrow</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Hussein Magdy Abdul Mostafa</td>
<td>Food Science and Human Nutrition</td>
<td></td>
</tr>
<tr>
<td>Carly Sarah Jane Muit</td>
<td>Geography</td>
<td></td>
</tr>
<tr>
<td>William F. Murray</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Siddhesha Anil Nagarekar</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Ashish Nathiyal</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Vijay Joseph Nazareth</td>
<td>Soil and Water Science</td>
<td></td>
</tr>
<tr>
<td>Anthony T. Nehme</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Julienne Elizabeth NeSmith</td>
<td>Interdisciplinary Ecology</td>
<td></td>
</tr>
<tr>
<td>Michael J. Newman</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Jason Trevor Newton</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Derek Michael O’Hara</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Lucas Oliveira</td>
<td>Forestry Resources and Conservation</td>
<td></td>
</tr>
<tr>
<td>James M. Orrock</td>
<td>Plant Pathology</td>
<td></td>
</tr>
<tr>
<td>Sharon Ostermann DVM</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Mackenzie David Ott</td>
<td>Aerospace Engineering</td>
<td></td>
</tr>
<tr>
<td>Claudia Alejandra Paez Escudero</td>
<td>Forest Resources and Conservation</td>
<td></td>
</tr>
<tr>
<td>Christian A. Pate</td>
<td>Sport Management</td>
<td></td>
</tr>
<tr>
<td>Alyssa Nicole Page</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Pallavi Awasthi Fat Ratturkar</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Sambath Palla</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Justin A. Paluch</td>
<td>Nuclear Engineering Sciences</td>
<td></td>
</tr>
<tr>
<td>Priyanshu Pandey</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Yanaan Pang</td>
<td>Environmental Engineering Sciences</td>
<td></td>
</tr>
<tr>
<td>Lee Pardee</td>
<td>Sport Management</td>
<td></td>
</tr>
<tr>
<td>Sourav Parmar</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Riley J. Parrish</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Neel Patel</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Runvi Patel</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Stefanie E. Petrikos</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Gabriel C. Pappe</td>
<td>Psychology</td>
<td></td>
</tr>
<tr>
<td>Kyle P. Palatnik</td>
<td>Sport Management</td>
<td></td>
</tr>
<tr>
<td>Holly S. Role</td>
<td>Sport Management</td>
<td></td>
</tr>
<tr>
<td>Jerry T. Polmerski III</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Ellie Rose Portillo</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Department</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Masoud Pourshababian</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Jessi Lee Powell</td>
<td>Animal Sciences</td>
<td></td>
</tr>
<tr>
<td>Mukesh Prasad</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Marko Predic</td>
<td>Epidemiology</td>
<td></td>
</tr>
<tr>
<td>Bridget K. Prendergast</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Ramon Josefello Macaranas Pulido</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>Emily Kathryn Pulliam</td>
<td>Animal Sciences</td>
<td></td>
</tr>
<tr>
<td>Lian Qiu</td>
<td>Food and Resource Economics</td>
<td></td>
</tr>
<tr>
<td>Sai Qiu</td>
<td>Entomology and Nematology</td>
<td></td>
</tr>
<tr>
<td>Nathan A. Qualls</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Sonia Rahmat</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Vidhya Ramaswamy</td>
<td>Materials Science and Engineering</td>
<td></td>
</tr>
<tr>
<td>Diego Fernando Ramirez Acosta</td>
<td>Horticultural Sciences</td>
<td></td>
</tr>
<tr>
<td>Sahadeo Ramjatman</td>
<td>Aerospace Engineering</td>
<td></td>
</tr>
<tr>
<td>Brian A. Ramsey</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Skylar N. Ramsey</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Juliana Ranches</td>
<td>Animal Sciences</td>
<td></td>
</tr>
<tr>
<td>Amritesh Randhi</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Chandana Vikas Ranghabharta</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Jingyu Rao</td>
<td>Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Chandana Shilpa Ravi Narayanan</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Pranav Ravichandran</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Caelan R. Reed</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Robin Vershell Reynolds</td>
<td>Recreation, Parks and Tourism</td>
<td></td>
</tr>
<tr>
<td>Gabrielle E. Riley</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Moises A. Rivero</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Max A. Rogozinski</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Jose Luis Rolando Betancourt</td>
<td>Agronomy</td>
<td></td>
</tr>
<tr>
<td>Qiao Ruan</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Alexandra M. Rucker</td>
<td>Agronomy</td>
<td></td>
</tr>
<tr>
<td>Christopher D. Ryan</td>
<td>Horticultural Sciences-Environmental</td>
<td></td>
</tr>
<tr>
<td>Saurabh Sanjay Sawant</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Sara Jana Sudoy</td>
<td>Materials Science and Engineering</td>
<td></td>
</tr>
<tr>
<td>Borja Sagarduy Saschacha</td>
<td>Industrial and Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Elliot Aaron Saks</td>
<td>Sport Management</td>
<td></td>
</tr>
<tr>
<td>Gabriel A. Sandiller</td>
<td>Nuclear Engineering Sciences</td>
<td></td>
</tr>
<tr>
<td>Santosh Sanjel</td>
<td>Plant Pathology</td>
<td></td>
</tr>
<tr>
<td>Andrew J. Schaefer</td>
<td>Fisheries and Aquatic Sciences</td>
<td></td>
</tr>
<tr>
<td>Conner Dwight Schofill</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Dillon T. Seroski</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Elizabeth S. Serra</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Anshul Devendra Shah</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Mythili Shanmugam</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Akshit Sharma</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Annu Sharma</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Kriti Shaw</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Bradley W. Sheffield</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Meng Shen</td>
<td>Biostatistics</td>
<td></td>
</tr>
<tr>
<td>Scott N. Siegel</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Benjamin R. Simpson</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Aman Raj Singh</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Amarnjit Kumar Singh</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Anil Singh</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Pratnashesha Arun Singh</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Suryanath Singh</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Shruti Siva Kumar</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Gabriel Skura</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Alyssa C. Slavin</td>
<td>Agricultural Education and Communication</td>
<td></td>
</tr>
<tr>
<td>Alexia M. Smith</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Brian J. Smith</td>
<td>Wildlife Ecology and Conservation</td>
<td></td>
</tr>
<tr>
<td>Lisa Michelle Smith</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Brittanee Ann Sineps</td>
<td>Agricultural Education and Communication</td>
<td></td>
</tr>
<tr>
<td>Tie Song</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Nikita Nandish Soni</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Brian A. Sparber</td>
<td>Materials Science and Engineering</td>
<td></td>
</tr>
<tr>
<td>Benjamin P. Sperri</td>
<td>Agronomy</td>
<td></td>
</tr>
<tr>
<td>Meghan Ritter Stockhouse</td>
<td>Environmental Engineering Sciences</td>
<td></td>
</tr>
<tr>
<td>Amanda Paige Stafford</td>
<td>Family, Youth and Community Sciences</td>
<td></td>
</tr>
<tr>
<td>Shannon A. Stafford</td>
<td>Recreation, Parks and Tourism</td>
<td></td>
</tr>
<tr>
<td>Nina E. Sreely</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Nancy M. Strickland</td>
<td>Materials Science and Engineering</td>
<td></td>
</tr>
<tr>
<td>Iris Lee Stryzepowski</td>
<td>Entomology and Nematology</td>
<td></td>
</tr>
<tr>
<td>Stephen Rose Stuthers</td>
<td>Aerospace Engineering</td>
<td></td>
</tr>
<tr>
<td>Arpita Subhash Subhash Tugave</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Joseph R. Suckar</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Lakshman Sundaram</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Ramit Sury</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Ratna G. Suthar</td>
<td>Agricultural and Biological Engineering</td>
<td></td>
</tr>
<tr>
<td>Ashley M. Surton</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Lauren Elizabeth Taddeucci</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Mitali Satish Talee</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Siva Sainath Tallapragada</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Xi Tao</td>
<td>Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Meirizhan Shara medovich Temirbayev</td>
<td>Nuclear Engineering Sciences</td>
<td></td>
</tr>
<tr>
<td>Mindy Tenerbaum</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Cassidy Thomas</td>
<td>Sport Management</td>
<td></td>
</tr>
<tr>
<td>Brock William Terswilegger</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Deepika Thapar</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Kayla Adele Thomason</td>
<td>Agronomy</td>
<td></td>
</tr>
<tr>
<td>Devlin A. Thompson</td>
<td>Sport Management</td>
<td></td>
</tr>
<tr>
<td>Anuja Ketan Tole</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Lauren Blaine Trott</td>
<td>Wildlife Ecology and Conservation</td>
<td></td>
</tr>
<tr>
<td>Abdullah Oogun Uner</td>
<td>Industrial and Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Aarushi Varshney</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Shruthi Vaisrelly</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Shanthini Velan</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Bridget D. Verdino</td>
<td>Veterinary Medical Sciences</td>
<td></td>
</tr>
<tr>
<td>Annalury Cristina Villasante</td>
<td>Aerospace Engineering</td>
<td></td>
</tr>
<tr>
<td>Niharika Vithala</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Venkatesh Vuppalana</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Virtan Vyas</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Taylor D. Waber</td>
<td>Aerospace Engineering</td>
<td></td>
</tr>
<tr>
<td>Mayank Wadhawan</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Jyotsana Walia</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Hannah R. Walter</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Meng Wan</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Runlai Wan</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Yuxuan Wan</td>
<td>Forest Resources and Conservation</td>
<td></td>
</tr>
<tr>
<td>Weining Wang</td>
<td>Horticultural Sciences-Environmental</td>
<td></td>
</tr>
<tr>
<td>Kristia M. Watkins</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Claudia L. Weeks</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Zachary J. Weems</td>
<td>Nuclear Engineering Sciences</td>
<td></td>
</tr>
<tr>
<td>Hain-Chieh Wei</td>
<td>Environmental Engineering Sciences</td>
<td></td>
</tr>
<tr>
<td>Melissa Mansfield Weiner</td>
<td>Applied Physiology and Kinesiology</td>
<td></td>
</tr>
<tr>
<td>William Adam West</td>
<td>Microbiology and Cell Science</td>
<td></td>
</tr>
<tr>
<td>Catherine E. White</td>
<td>Environmental Engineering Sciences</td>
<td></td>
</tr>
<tr>
<td>Anmol Whorra</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Audrey C. Wilson</td>
<td>Wildlife Ecology and Conservation</td>
<td></td>
</tr>
<tr>
<td>Samuel W. Wilson</td>
<td>Recreation, Parks and Tourism</td>
<td></td>
</tr>
<tr>
<td>Thomas K. Winckler</td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Shelby Ashlyn Wright</td>
<td>Animal Sciences</td>
<td></td>
</tr>
<tr>
<td>Daoming Wu</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Ji Wu</td>
<td>Materials Science and Engineering</td>
<td></td>
</tr>
</tbody>
</table>
Charis Joi Wynn  
Veterinary Medical Sciences  
Yang Xiong  
Materials Science and Engineering  
Mengda Xu  
Civil Engineering  
Xinyu Xu  
Electrical and Computer Engineering  
Zhengtao Xu  
Materials Science and Engineering  
Zhengtian Xu  
Civil Engineering  
Feiyu Yang  
Mechanical Engineering  
José Antonio Yaquián Luna  
Soil and Water Science  
James K. Yarborough  
Agronomy  
Jose Daniel Yegres Perrino  
Mechanical Engineering  
Bing Yu  
Materials Science and Engineering  
Lu Zhang  
Mechanical Engineering  
Qian Zhang  
Management  
Tianqi Zhang  
Civil Engineering  
Wei Zhang  
Computer Science  
Ning Zhao  
Computer Engineering  
Wei Zhao  
Agricultural and Biological Engineering  
Wenbo Zheng  
Materials Science and Engineering  
Xianju Zhi  
Industrial and Systems Engineering  
Sheng Zhong  
Family, Youth and Community Sciences  
Chen Zhou  
Mechanical Engineering  
Jie Zhou  
Materials Science and Engineering  
Yilan Zhou  
Civil Engineering  
Chaoqun Zhu  
Materials Science and Engineering  
Mihailo S. Zivkovic  
Electrical and Computer Engineering  
MaSter of Science in architectural StudieS  
Paige Elise Parkhill  
MaSter of Science in conStruction ManaGeMent  
Ade Fadli  
Akshay Goel  
Nan Xie  
MaSter of Science in entrePreneurShiP  
Jachy V. Gutierrez  
Leonard Anthony Jackson  
John Ivery McSwain III  
Jasmine N. Miller  
MaSter of Science in inforMation SySteMS and oPerationS ManaGeMent  
Matthew W. Bryan  
Marcus Alexander Carter  
Huanzheng Chen  
Priyank S. Doshi  
John W. Dougleyty  
Hsian Fang  
Kelsey Suzette Grant  
Emil Gregor  
Feng He  
Jordann L. Hewlett  
Cole A. Howey  
Baorun Huang  
Chia Hong Hung  
Matthew L. Hyde  
Sean J. Irwin  
Jayanthi Jagadeesan  
Farida Karim  
Kimberly Marie Kelly  
Troy C. Lapensee  
Aaron Zhichun Li  
Jingyang Li  
Yuan Liang  
Chang Liu  
David Thomas Lucas  
Steven Malnati  
Ameresh Reddy Mamilla  
Jerson E. Montenegro  
Sanjogita Tapamnuku Nag  
Mohitpreet Singh Nir  
Kelsey N. Noris  
Richard Parada Jr.  
Christopher L. Pyle  
Alexander Qian  
Paysha Subnis  
Mairead A. Slaughter  
Regina Natasha Spells  
William M. Trudel  
Cheng Ta Tsai  
Weili Wang  
Xiang Wei  
Fang Wu  
Drew A. Zervos  
Logan Maxwell Zuckerman  
MaSter of Science in PharMacy  
Daniel Alfred Adams  
Pharmaceutical Sciences  
Emad N. Ayad  
Pharmaceutical Sciences  
Noahtie B. Beedoe  
Pharmaceutical Sciences-Pharmaceutical Outcomes and Policy  
Kelly Alexandra Behinke  
Pharmaceutical Sciences  
Kayla M. Bradford  
Pharmaceutical Sciences  
Domecia U. Brown  
Pharmaceutical Sciences  
Kristin Renee Brown  
Pharmaceutical Sciences  
Morgan Ashleigh Brush  
Pharmaceutical Sciences  
Tamara L. Butterfield  
Pharmaceutical Sciences  
Jenifer L. Clancy  
Pharmaceutical Sciences  
Timothy L. Clark  
Pharmaceutical Sciences  
Christa D. D’Agnese  
Pharmaceutical Sciences-Pharmaceutical Outcomes and Policy  
Sara Dao  
Pharmaceutical Sciences  
Mitra D. Elliott  
Pharmaceutical Sciences  
Kathynne Anne Fehr  
Pharmaceutical Sciences  
Alexandria M. Frazer  
Pharmaceutical Sciences-Pharmaceutical Outcomes and Policy  
Kathelyn Anne Frenis  
Pharmaceutical Sciences  
John Patrick Geisler  
Pharmaceutical Sciences-Pharmaceutical Outcomes and Policy  
Deandra M. Grant  
Pharmaceutical Sciences  
Robert A. Gresser  
Pharmaceutical Sciences  
Karl Joseph Healy  
Pharmaceutical Sciences  
Josephine M. Heino  
Pharmaceutical Sciences  
Eileen Lynch Hasselbaug  
Pharmaceutical Sciences  
Lorelee Dela Fuente Imperial  
Pharmaceutical Sciences-Medicinal Chemistry  
Casey Anne Inman  
Pharmaceutical Sciences-Medication Therapy Management  
Mark Allan R. Jaochico  
Pharmaceutical Sciences  
Natanya M. Jennings  
Pharmaceutical Sciences-Pharmaceutical Outcomes and Policy  
Ashlee M. Johnson  
Pharmaceutical Sciences-Pharmaceutical Outcomes and Policy  
Lea J. Lariviere  
Pharmaceutical Sciences
Jeremy A. Lund  
Pharmaceutical Sciences  
Alejandro Eric Macias  
Pharmaceutical Sciences  
Larry Donnell Majette Jr.  
Pharmaceutical Sciences  
Hend Mansoor  
Pharmaceutical Sciences  
Pharmaceutical Outcomes and Policy  
Kara Novelle Marshall  
Pharmaceutical Sciences  
Aimee E. Mattei  
Pharmaceutical Sciences  
Martin W. Mbugua  
Pharmaceutical Sciences  
Courtney E. Miller  
Pharmaceutical Sciences  
Nicole L. Miller  
Pharmaceutical Sciences  
Pharmaceutical Sciences  
Sallie Ann Moorhous  
Pharmaceutical Sciences  
Tammy J. Murphy  
Pharmaceutical Sciences  
Bridget Renaye Needham  
Pharmaceutical Sciences  
Tad Nelson  
Pharmaceutical Sciences  
Yueh Shyang Ping  
Pharmaceutical Sciences  
Brandy Lee Plean  
Pharmaceutical Sciences  
Alexandra Polakovic  
Pharmaceutical Sciences  
Harold J. Pope Jr.  
Pharmaceutical Sciences  
Michelle Anita Powell  
Pharmaceutical Sciences  
Duke A. Raley  
Pharmaceutical Sciences  
Stephanie Lynn Richtor  
Pharmaceutical Sciences  
AnneMarie Rose Rizzo  
Pharmaceutical Sciences  
Jonathan E. Roeker  
Pharmaceutical Sciences  
Christina R. Samu  
Pharmaceutical Sciences  
Sarah Shadwick  
Pharmaceutical Sciences  
Patricia M. Stephan  
Pharmaceutical Sciences  
Pharmaceutical Sciences - Medication Therapy  
Management  
Caroline A. Tabe  
Pharmaceutical Sciences  
Pharmaceutical Sciences - Medication Therapy  
Management  
Elizabeth Taylor  
Pharmaceutical Sciences  
Pharmaceutical Sciences - Medication Therapy  
Management  
Cynthia A. Tillman  
Pharmaceutical Sciences  
Pharmaceutical Outcomes and Policy  
Stephanie Rose Troevel  
Pharmaceutical Sciences  
Regina Udoh  
Pharmaceutical Sciences  
Pharmaceutical Sciences - Medication Therapy  
Management  
Layla Venturini  
Pharmaceutical Sciences  
Crystal N. Waters  
Pharmaceutical Sciences  
Elizabeth L. Wiltford  
Pharmaceutical Sciences  
Kendall Marie Womor  
Pharmaceutical Sciences  
Mark Thomas Workewicz  
Pharmaceutical Sciences  
Qin Xu  
Pharmaceutical Sciences  
Kasey L. Yatch  
Pharmaceutical Sciences  
Rosemary A. Yovonoo  
Pharmaceutical Sciences  
Pharmaceutical Sciences - Medication Therapy  
Management  
Timothy P. Zens  
Pharmaceutical Sciences  
Pharmaceutical Outcomes and Policy  
MaStEr of StatiSticS  
Runmin Shi  
MaStEr of SustainaBle deveLoPMent PracTice  
Matthew M. Anderson  
James Benjamin Christ  
Rugiyatu Kane  
MaStEr of urBan and reGional PlanninG  
Alexander P. Ahrenholz  
Jesse D. Anderson  
Juan Castillo Jr.  
Xi Chen  
Lisa Marie Cuellar  
Melissa Ann Damron  
Xuesong Ding  
Sarah M. Emmel  
Santiago M. Fernandez  
Luiza Senna Gaspar  
Christopher Wayne Grandienard  
Lingchen Meng  
Shichao Rong  
Kaisha C. Rose  
Valerie M. Voigt  
Kenneth F. Woyurch  
Jing Yu  
Fan Zhang  
Honors designations in this program are incomplete, tentative, may not properly represent a student's academic accomplishment and are subject to change. Final honor designations will be represented on the official diploma and on the transcript.  
COLLEGE OF aGRICULTURAL AND LIFE SCIENCES  
DEAN R. Elaine Turner  
BaCHeLoR of aRts  
*Carly Erin Anderson  
Courtney Leah Gryder  
BaCHeLoR of ScieNCe  
Thomas Paul Addison II  
Zoia Mariam Akhtar  
John Lawrence Allar  
Quinton M. Allen  
Katherine Lee Anderson  
Trent C. Anderson  
Fait Anton Andonie  
Troy William Arcand  
Edelys Armas  
Monikka Angela Maniquis Austria  
Tabitha D. Baca  
*Caitlin C. Baggerman  
Kimberly K. Baggett  
R’Angel Marcelino Baker  
Javier O. Bollon  
Ashan S. Barwatt  
Carlos A. Barahona  
Antaine Mal Helinni Bangas  
*Olivia Kimberly Beale  
William John Bevers  
*Sarah Marie Birkenheld  
Annelise Birrittella  
Samatha M. Boden  
*Deanna K. Bott  
*Cum Laude  **Magna Cum Laude  ***Summa Cum Laude  (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)
*Kevin Patrick Boyd
*Baxter M. Bramblett
John Merriman Brink

**Jeanelle Liann Kristel Brisbane
Amnesty McShea Brown
Jasmine Donella Brown
Angela B. Bundy
Taylor L. Cain
Michael A. Calderon
Valeria Campos

*Gabriela Margot Canas
**Brittany N. Cannon
Nicolas Antonia Carchi
Katelyn V. Cardenas
Leigh-Anne Christine Carlson

*Celine Marie Carneiro
Robert Eugene Carter
Thomas J. Cawiezell
Eric Javier Ceballos
Michael A. Chapman
*Kacie Sloan Chasteen
Dani L. Cho

**Erica Lee Christiansen
*Brooke E. Cicero
Nicole Lynn Clamer
Elliot J. Clemente

*Roth E. Conrad
Emily K. Crawford
Jonathon Neal Crawford
J. Cade Cresap
Karina A. Crescini
Ashley Nicole Crisci
Kayla R. Cromwell

*Allison Austin Crow

*Alexandria M. D’Amico
Breeana Davidson
Sabrena Davidson
Adam R. Davis
Sarah C. Davis
Kaitlin R. Degman
Luke Edward Del Rio
Ryan Ernest Michael DeMarco

*Milena Ruby DeWeese-Kacer
Megan Di-Lernia

*Daphne S.W. Dobber
*Stephanie Camelia Docteur
Kelvin Dominguez

*Danubio Dos Santos
Kerrie L. Dubberly
Alexandra N. DuLaney
Maxwell J. Duncan

*Haley A. Dunham
Marie E. Durso
Yasmin Dweik
Kyle E. Ecker
Nia Marie Mylka Eddie

*Hannah Rosemarie Eder
Amanda Erin Engelman
Calvin Lee Enz
Alexis Nicole Espinosa
Angel Javier Estrada

*André B. Farrell
*Mary Katherine Haymns Fechtel
Robert G. Felder

*Michael Anthony Ferrara

*Christina A. Finegan
Andrea Florit
Sarah Lindsey Flowers
Bobbi Garrett Floyd
Sarah Marie Ford
James Dillon Fralix

*Trevor Dwight Freeman
Aastha J. Gandhi
Anthony T. Garby

*Yenly C. Garcia
Elise Gaviola
Sophia A. Gianfriancisco
Meredith B. Goodwin
Lionel Joseph Gray III

Steven D. Gregory

*Víctor Alonso Guerra
Christina K. Guevara
Sarasha Guillaume
Miguel A. Gutierrez

*Darby Hannah Guyn
Laura Estelie Harmon

*Sara T. Harper
Thorne A. Heflick

*Joseph David Henson
Elisa Hernandez Fortis

*Hannah Elizabeth Herrig
Stephanie Marie Hew
Mikayla Serene Hicks
Corey B. Hoch
Maya Hosabettu

*Samantha Isabella Hullerung

*Joshua Clayton Hurdle
Gina Marie Iacchello

*Cash Dollar Jackson

John Spencer Jordan

*Barbara Kaldi
William Justin Keel

*Andrew Hamilton Kegley
Eric B. Klein

*Katherine Eise Klepinger

**Stephen J. Kolton
Christopher Richard Konowal
Christopher Douglas Kowalske

*Jon E. Lackey

*Courtney Marguerite Lehan
Sarah Karin Anne Leny
Erica Michelle Levinson
Charles Joseph Lewandowski Jr.
Amanda Jessie Davi Lopez
Alejandra Luna
Nicole J. Machi
Kyle V. Martine
Daniela Martinez

*Maria Gabriela Martinez
Brandom Martinez Leiva
Anthony Salvatore Masciello

*Taylor Daniela Masin
Pamela Denise Mayo

*Andrew C. McCauley
Joshua K. McClelland
William Orion McCrea
Brooke Marie McMillion

Karla Medina
Maria Jasmine Mejia

*Felicity Rain Mejeris
Kayla Christine Mercer

Christine Alexandra Merrill

Thomas Francis Merch III
Daniel A. Miller
Kyle Adam Miller
Michael G. Mills
Bailey A. Milne-Davies

Joseph Conner Mixa

*Barbara K. Montesanto

*Jordan T. Moor
Patricia Moreno Kuperstein
Christina Marie Morganti

Tyre DaVon Morrison

*Dylan M. Morrissey

*Michelle Alexandria Mozlin

*Abigail L. Murphy
Connor E. Nasta
Jordan Scott Neff
Sarah A. Norman

*Kayla R. Norton

*Kathryn A. O’Meara

*Mary L. Oliver
Nicole S. Ormaza

*Danielle M. Overton

Katherine Marie Paceich
Lisandra C. Padron

Francisca Parra
Cheyanne R. Parsons

*Samuel H. Pass
Chandni Ishvar Patel
Mary Dy Peralta
Fernando Perez
Michael G. Perez
Noah John Perez
Kathlyn M. Piecora
Juan Jose Pino
Grant Thomas Polhill
Megan Kara Pope
Paulina Praphanchitch
Casey Rachelle Presser
Muhammad A. Rahmani

*Eric Victor Ramos
Bryan K. Rast II

*Lucy Rose Reeder

**Bianca K. Reyka

*Nicholas Cupal Rico
Erika Natalia Rodriguez

*Michael Edward Ross
Hailey K. Rowell

*Lee A. Rowland
Erica Corinne Rudolf
John M. Ruikstals III

*Jordan Paige Runion-Lopez
Christopher C. Ryan

*Clay Michael Sader
Alejandro J. Salazar III
Guemli J. Salgado

John Christopher Santelices

*Kelly A. Schwanebeck
Sara Leslie Scozzafava

Cody J. Seiler

*Kelly L. Senker
Marc C. Serat
Khakelia Sheffield

*Andrew J. Shimansky
Haris R. Siddiqui
Peter Anthony Skelley

David Michael Skowrons

Tara E. Smith

Eduardo Ignacio Solaech-Gomez
Michael A. Sophier
Luis I. Soto

Jessica Claire Spana

Nickolas Michael Spinazzola

*Chante’ Nicole Stephens

*Charles Joseph Strippoli II

Daniela M. Suazo

Michael S. Suh
Anthony Robert Sutitoe

*Mallory P. Sullivan

Nikol J. Swarooop

Andrea Carolina Taboada Castillo
Caitlin E. Taylor

William Frederick Taylor

Clintoon Oneal Tedder

Babukhia Thermidor

Melissa Thivierge

Anika A. Thoophong
Michael A. Tigeleiro

Jonathan D. Tiongco

Alejandro Antonio Torres Lopenza

Sean Roman Treiser

Christopher D. Tripp

*Alexandra Tsalickis

*An Phuong Tu

Casey Paul Turgeon

Andrea Lucia Vasquez

Timothy Vithudanand

Steven Luan Di Vo

Joseph Bronco Nicholas Vuskovich

Curtis J. Waddell

Karen Petagae Walker

Kenneth Paul Wallace

Daniel Lee Ware Jr.

*Brooke A. Watkins

*Haley Kay Welch

Brett N. Weldon

*Haley Kay Welch

**Brett N. Weldon

Daniel Lee Ware Jr.

Kareen Peta-gae Walker

Curtis J. Waddell

Joseph Bronco Nicholas Vuskovich

Curtis J. Waddell

Karen Petagae Walker

Kenneth Paul Wallace

Daniel Lee Ware Jr.

*Brooke A. Watkins

*Haley Kay Welch

Brett N. Weldon
Bachelor of Science in Forest Resources and Conservation

Hunter Austin Burney
Samantha Jo Caligiure
Cody McLeod Courtney
Phillip E. Daniels
Alayna Joy Erhard
*Caroline A. Hament

Michael R. Herfurth Jr.
*Kathryn Ann Hunter
*Brynn Ellison Huuzen
Lauren N. Lapham
*Hayle S. Marshall
Hailey Shea Metz

Sarah Nicole Nelson
*Timothy S. Parker Jr.
*Bryan James-Stevie Redden
*Joshua Alan Ringer
Sam K. Shifflett
Jill Varnagatas
*Cassandra Lynn Ward

Bachelor of Science in Geomatics

Dainel Amador
*Eric Edward Cain

Ryan E. Johnson
Mitchell Thomas Morgan

Levi M. Wilder
Bryan C. Zelenenki

School of Natural Resources and Environment

Dean R. Elaine Turner
Director Thomas Frazer

Bachelor of Science

Alec M. Cronin
Hollie Morgan Dutcher
Gage Daniel J. LaPierre

Emily Ann Taylor

College of the Arts

Dean Lucinda Lavelli

Bachelor of Arts

*Haley L. Dopson
*Sofia Stella Hanabergh

***Tanako L. Horioku
*Caitlin J. Filette
*Maria Candelaria Rodriguez

Angela C. Rosario
*Andrea Terrasa

Bachelor of Arts in Digital Arts and Sciences

Colby R. Gatz

Marco A. Vannucci

Bachelor of Arts in History of Art

Savannah L. Collins

Bachelor of Fine Arts

*Sahid Khalil Arnaud Fabor
*Emily R. Bonani
*German Enrique Caceres
Savannah Friend

*Ani Caridad Gonzalez Aguilar
Luis Roberto Herrera
*Samanta D. Kennedy
Anthony Louis Lupi
***Elizabeth Lucille Newberry

***Melissa Laura Nuñez
Jordy Salgado
Domenic Joseph Servidio
Leland Annette Van Abstyn

Bachelor of Fine Arts in Graphic Design

***Grace Kelly Berrios Flores

*Miguel A. Mendoza Jr.
BACHELOR OF MUSIC

*Kevin Patrick Boyd
***Harvey Davis

BACHELOR OF MUSIC IN MUSIC EDUCATION

*Jordan Robert Castillow
***Anthony D. Giaourakis

BACHELOR OF ARTS IN BUSINESS ADMINISTRATION

*Grant Michael Allen
*Albert Alejandro Barrera
Michael Barrio
Lea Marie Basham
Jillian A. Guthrie
Jamie K. Harshman
Malcolm Malik Jackson
Ryan Cody King

Bachelor of Science in Business Administration

Brooke Alexandra Ager
*Natalia Agualimpia Montagut
Stephanie S. Ali
Shawn X. Alicea
Randi Allard
Fernando Jose Alvarez
Ana Maria Antelio
*Nicholas D. Appelo
*Nicholas John Arena
Thomas John Avitable
Claudison Azard
Analeis M. Bain
*Aaron D. Banks
Golan Barhai
Ashley Victoria Barso-Kabler
Christopher D. Bartels
Haley S. Barth
Kevin Bautista
Christine M. Betlock
Dragana Bilil
Nicole Marie Borisenko
Dennis Vincent Boyle III
Julius M. Brown
*Cory Paul Bunce
Jeffrey B. Butt
Daniel James Cheney Jr.
*Alekseandra A. Cherchedinchenko
Harvey J. Clarke
*Justin B. Clonts
Courtney N. Cloud
Ryan Thomas Cockriel
Kristin N. Coffey
Rodrigo Cortez Radosveic
Kenneth L. Cutler
Rod H. Danan
Amanda Hong Nga Dang
Taylor A. Darrah
Francheska Marie de Jesus
David I. Deckman
Carlin Elizabeth Dempsey
Sheila Tew DeRossett
Kevin Doan
Nathan P. Doane
Eesha Viral Doshi
Meggie Dougherty Howard
Victor E. Drez-Gomez
**Alexandra Lynn Early
Morgan Ecklin
*Stephanie Erica Elkin
Thomas Michael Evans Jr.
*Rachel Elizabeth Everhart
Robert G. Felder
Luke T. Feldman
Adrian G. Figueroa
Richard Anthony Finbel
*Joseph Matthew Flick
Lauren Olivia Foss
Joshua A. Fried
Kathleen C. Gabay
Jacob Benjamin Gabriel
Emily Lynn Gaulsatz
Michelle Marie Givens
Alexander William Goforth
Jesse T. Goldberg
Alexander Gonzalez
*Andrew Goodall
Keith M. Graham
Hunter Pittman Gray
Ryan David Heiseler
Ryan Hendricks
Alexis Danielle Henri
**Michael K. Herman
Valerie Diane Herrera
Patrick M. Hester
Andrea C. Hewitt
Kelly M. Hodges
Jenna-Leigh Hoffmann
Michael S. Hoffmann
Nina K. Hosseini
Tyler D. Hranicky
*Michael Carlo Iorio
***Casey Irish
*Yasin Altan Ismail
Heather Monae Jackson
Daniel A. Jara
Morgan Elizabeth Jodat

Bachelor of Science in Business Administration

Brittany Sara Jolly
Lauren V. Jones
Bongju Kong
Nicholas M. Kasper
David J. Kates
*Charles Crist Kennedy
Tyler Anthony Kershew
*Callum A. King
*Dillon L. Knox
*Jonathan M. Lacs
*Leon J. Lacs
Matthew R. Lazarus
Brennen M. Leon
*Sebastian Leoni
Courtney Allison Lewis
*Errin Morgan Lloyd
Connor William Lowther
Hanah Alysun Loy
Culver H. Lyons Jr.
Weston Aaron Lyons
Roy Ma
Andrew Joseph MacNamee
**Samuel Argo Mallory
Joseph G. Mann
Mathew Brendan Manning
Michael Davis Marder
Jessica Marie Marks
Alyssa A. Maroy
Riley L. McChesney
Danial A. Megovrem
Samantha Jade Miller
*Joshua Martin Mintz
Blake J. Mitchell
Hannah Shira Mittal
Morgan A. Mocoyanas
Eduardo Javier Molina
Brandon Alexander Mon
*Brian Patrick Mooney
Jaime Morales
Luke Alan Mowry
Christopher Jacob Murphy
Thomas J. Murphy
Michelle Marie Najul

*Cum Laude  **Magna Cum Laude  ***Summa Cum Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)
Dylan Sarah Namm
*Jonathan Abusaid Nassar
Derek Christian Nelson
*Gabrielle L. Nissalke
*Matthew Joseph Oberle
*Nesh Ethan Obuchowski
Marion Farrell Oglesby
Chris Olson
Jacqueline Lorraine Panetta
*Jareed Daniel Pape
Ana Belen Paredes
Christopher D. Parrish
Jordan Keith Paul
Joseph Charles Pellerito
*Lai Bun Lo Penn
Emily K. Pickhardt
Franzler Rey Pierre
David Henry Pope
*Mason A. Porter
Christine Elaine Poulin
*Amber N. Razzano
*Kathy Redman
Kimberly L. Reece
Christopher D. Reed
Danna Huang Regnier
Kevin Wei Ching Ren
*Alexandra Rose Ressegue
Leslie J. Richards
Race Matthew Richman
Daniel J. Rolle
*Brian Cavanaugh Roney
*Danielle Carly Rusen
Dana Maria Rubin
Robert E. Rupee
Arley Jaye Ruskin
Alejandro Saenz
Omar Ezat Said
Paul Schmidt II
Jennifer M. Schmitt
Andres Schwarz
Pablo E. Serrano
Deep A. Shah
*Lindsay M. Shahzade
Jordan B. Sherit
Austin M. Shipp
Natalia Zlata Simek
David R. Singleton
Cameron L. Snively
Adam Daniel Snyder
Spencer E. Sobceak
Benjamin A. Steensrud
*Erhan Nathaniel Stern
**Troy T. Strominger

FISHER SCHOOL OF ACCOUNTING

DEAN John Kraft
DIRECTOR Gary McGill

BACHELOR OF SCIENCE IN ACCOUNTING

Michael D. Abney III
Connor J. Balint
Kyle Harris Balter
Anthony L. Campbell
*Airan Chen
Jessica Ann Coates
Corey Connell
Kevin Patrick Diaz
Nuengruetai Furrinkul Dolen
Michelle Cristina Dominguez
Hayley C. Edmiston
Kelly Anne Foy
Zoe Rebecca Friedman
Kaylee Gilbert
Connor R. Gilchrist
James M. Holdt
Matthew Joseph Hood
Ariel Largaespada
Max Jordan Liss
Jie Luo
Holly Jane Minarich
*Gabriella F. Munneke
Ariel Paniry
Ana L. Pedraza
Bao Pham

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

College of Design, Construction and Planning

DEAN Chimay Anumba

BACHELOR OF DESIGN

Tim-Mark L. Dahn Jr. **Ming Ni
Lindsay Megan Wright

BACHELOR OF SCIENCE IN SUSTAINABILITY AND THE BUILT ENVIRONMENT

***Haydn D. Brasher
Arnon Khantawang
**Morgan M. Murphy
***Kristjanna L. Olson

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

**Karly K. Pulido
**Keaton R. Reinhart
***Lauren Elizabeth Sommerville

Carter D. Tilson
**Joaquin A. Vidal-Collazo
***Hunter Allin White
***Russell Woolery
M.E. RINKER, SR. SCHOOL OF CONSTRUCTION MANAGEMENT

DEAN Chimay Anumba
DIRECTOR Robert Ries

BACHELOR OF SCIENCE IN CONSTRUCTION MANAGEMENT

*Ilya Andrushchenko
*Drake Everett Babis
Luis Guillerme Bahia
Blake J. Bolduc
Christopher Bourgeois
Stephen C. Boyd Jr.
Brandon Coleman
*Patrick Joseph Colletti Jr.
**Wallace M. Combs III
**Jacob C. Duval

Shligton Estime
**James Avery Eubank
*Bryan A. Evans
*Andrew A. Gonzalez-Louis
Evan W. Hart
*Emily Pearl Hayden
*Matthew Jimenez
Konstantin Sergeievich Kokorin
*Cory R. Kranek

Trent R. Mayberry
***Trevor Daley McMillin
*Ryan Joel Menard
Ryan P. More
Emad Marwan Murfleh
Chelsey Kay N. Rosser
Summer L. Roque
*Kendall Bruce Thurn
Kenny A. Vande Velde
Juliet Denise Yarger

BACHELOR OF SCIENCE IN FIRE AND EMERGENCY SERVICES

***Brian Anthony Edward Goff

*Brandon L. Minnick
*Kyle E. Strong
***Adam Michael Taft

COLLEGE OF EDUCATION

DEAN Glenn E. Good

BACHELOR OF ARTS IN EDUCATION

*Safiya I. Al-Sarraf
*Summer L. Andes
*Alyssa Brianna Andrea
*Derek George Piper Baker
Hannah Elizabeth Batten
*Lindsay T. Burn
*Carlota Marie Calcorzi
*Carli Amanda Chiarelli
*Anna Noelle Durst
*Sarah Kay Freeman
*Cassandra Taylor Gallagher
*Kristi Marie Gibbs
**Christina M. Giddings

Alexis Nicole Gilliard
*Laura Michelle Gomez
**Alyssa Snyder Grant
Jessica Ashley Grobman
*Dana Yael Harris
*Mary Katherine McKenna Hope
Valerie Nicole Huguet
*Rachel Cassandra Jensen
*Alison Madajyn Kannal
*Margaret Petrona Kelly
*Stephanie Nicole Levitt
*Jennifer L. Maresca
*Katelyn W. Mayer
*Carly M. Mern

Crosbie Marie Moore
*Analysis Olivia Pelaet
*Theresa Anne Marie Powers
*Emma Kate Redd
Brittany N. Rummel
*Audrey Rose Shapiro
*Brooklyn Caroline Steele
*Taylor Reid Strange
*Sydney Rae Vail
*Catalina Elisa Velez
*Katherine Elizabeth Wandell
*Megan L. Zeiler
*Samantha Jordan Zerbe

COLLEGE OF ENGINEERING

DEAN Cammy R. Abernathy

BACHELOR OF SCIENCE (NUCLEAR ENGINEERING SCIENCES)

Nathalie J. Correa

BACHELOR OF SCIENCE IN AEROSPACE ENGINEERING

Andrés Felipe Agudinimpia Montagut
***Matthew Clayton Bishop
**Hunter S. Doan
Clifford Alan Ferry
**Samantha Jo Gamble
Bradley Tyler Glidewell
Alexandra Gomez
***Matthew Gill Harwood
**Emily Micaela Huber
Junjie Jiang

**Collin James Luther
***Johana Stephany Macias
Yadier Manzanares
Santiago Marin
*Heather Ashley Martin
**Hanna L. Matry
**Cameron Patrick Mazzola
Steeve Gamalied Philippe
Tyler Michael Pronesti
***Keith Patrick Rausch

***Dakota J. Santana
***Cesar Guillermo Santoyo
***Zachary A. Smythurst
**Ralen C. Toledo-Burdett
Thomas M. Walker
**William J. Wilkins
*Kieran Thor Hamann Wilson
*Wesley L. Wood Jr.
**Jennifer Marie Yoder
Justin Joseph Zucker

BACHELOR OF SCIENCE IN AGRICULTURAL AND BIOLOGICAL ENGINEERING

Marc C. Longfellow

*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 Biological Engineering**

Juan M. Briceno  
William F. Burbank  
*Joseph Louis Cerillo  
*Amanda Elia DeCanio  
*Eric A. Deckman  
**Kimberly Daniela Hafner  
Clad Mikel Herpeter  
Vita Karobytte  
Jisoo Kim  
***Thai Lam  
Wilson Lam  
Terrick Jose Madison  
Raymond P. Nolan III  
**Andrea Valentina Padrón Mantanares  
**Mary Kathryn Regan  
**Dean Devereux Sage

**Bachelor of Science in Biomedical Engineering**

**Laura Mae Kanouse

**Bachelor of Science in Chemical Engineering**

*Austin William Bracey  
Nathan Gardner Carr  
**Meghan Leigh Cauderto  
*Robert Michael Champagne  
**Michael W. Chen  
**Eran Rae Diknoko del Castillo  
Jarett W. Epps  
*Robert K. Floyd  
**Kevin R. Gilroy  
**Eamonn Raleigh Fleming Gossard  
***Peter Robert Hayes  
Grant Johnson  
*Kaylee M. Ludden  
**Celina Hatsuko Mariano  
**Duncan M. McFarlane  
**Matthew Joseph Myhand  
**Nicholas J. Navarro  
**Brett David Shore  
*Jason Scott Traub  
*Ian Michael Gerard Wright

**Bachelor of Science in Civil Engineering**

Cody W. Akers  
Zaine J. Arth  
**Joseph Augustin  
**Brittii Amber Lyn Black  
Courtney Christin Bodor  
**Jesus D. Boshorquez  
Kevin Marcelino Casanovas  
Sean Michael Comerford  
Blake D. Cunningham  
*Chandler Gerard Farrell  
*Phillip Sebastian Gambuzza  
Jorge F. Garit  
Luis F. Garit  
*Carson G. Gonzalez  
Jean-Pierre C. Griffith  
Cameron K. Hindle  
**Matthew Bradley Howald  
Robert Henry Hubbard  
Scott D. Gilroy  
*Taylor J. Humberger  
Andrew Steven Jenkins  
Kyle Coleman Knight  
*Jacob Allen Lernertz  
Yjxiee A. Lewis  
**Mathew L. Lipman  
***Joaquín R. Lovo  
*Eric O. McGhee  
Maria Cecilia Missena  
**Jacob N. Montgomery  
**Andres C. Ramirez  
Tyler Allan Reinhardt  
**Christopher Michael Reuther  
***Griselda Ruan  
*Eugenio A. Rubio Jr.  
**Edwin D. Santos  
*Robert Dean Snyder Jr.  
Pablo Anilio Soto Lopez  
Ryan Michael Sullivan  
*Kyle F. Willems  
**Elizabeth Louise Wilson  
Kaimian Yang

**Bachelor of Science in Computer Engineering**

Travis Michael Andrew Atkins  
***Raul E. Barahona Jr.  
**Ryan Lucas Blanchard  
**David M. Campbell  
*William C. Case  
*Kinderley Charles  
**Anthony Michael Colas  
Michael Patrick Correa  
Dale Anthony Davis Jr.  
**Michael John Elliott  
Stephan A. Falcone  
Patrick Glenn Gauvin  
Sidney J. Golliner  
Kyle J. Hardin  
**Mitchell K. Irvin  
Kevin Andrew Krames  
***Matthew I. Kroeze  
Matthew D. Levy  
***Samuel G. Lichtenheld  
***Paul J. Logas  
*Abel Andrew Mak  
*Issa Gabriel Malke  
Denzel Mathew  
Cody D. Miller  
*Joshua David Nassar  
Nicholas Ryan Naugle  
*Ryan Robert Nordman  
**Ervis Shqiponja  
Andrew B. Thurrow  
**Drew Tyler Wood  
David Spencer Yienger

**Bachelor of Science in Computer Science**

*Amanda Ashley Baker  
*Brian Jeffrey Bamight  
Michael Bentz  
*Erle Robert Bridgewater  
*John A. Calderatio  
*Luis T. Carbonell  
*Tyler L. Chancey  
*Salim Choasqui  
*Navneet Chutiraka  
Kade A. Coates  
Adam Matthew Fortier  
Joshua Michael Hammock  
Kevin Huynh  
Clarence Y. Hwang  
*Joachim C. Jones  
Cameron Z. Kamin  
*Kyle Lin  
Virada Vera Long  
Megan A. Mackay  
Krystal Mejia  
*Calvin Michael Moore  
Joseph Kim Nguyen  
*Jason Aaron Ortiz  
*Francy Perez  
*Spencer J. Reyna  
*Zachary Max Schultz  
Lauren Alexis Thomas  
*Igor Vikulenko  
*William Logan Wood

**Bachelor of Science in Digital Arts and Sciences**

Elaine Marie Del Rosario  
*Corey Ryan Goldenberg  
*Sahar Kausar  
Ammon D. Labenz

*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 ELECTRICAL ENGINEERING

*Jaimie Lorraine Albabastro
*Dennis Enrique Alas
***Ghaint N. Alnadi
 Ravi D. Amin
***Benjamin Babtsov
 Nicholas F. Canada
 Silas Cole
 Martin L. Cortines III
*John Joseph DeBella
*Sara D. DeMuth
 Thomas Derry-Farrell
*Justin Robert Desorcy
**Michael D. Everett
 Tyler Price Ferguson
***Melany Bright Frehafer
**Patrick Anthony Gabbidon Jr.
*Lisdeys Garcia
**Antony L. Gillette
**Nikita G. Goldfarb
Matthew J. Gough
 Mahjabin Hassan
 **Mohamed Nakibul Hassan
 ***Ryan W. Henry
 **Nikolas J. Horn
 Victoria F. Hutchins
 Alain G. Hyppolite
 Jason B. Jestila
 Peter Kim
 Alan G. Kung
 *Ting-Hsin Kuo
 *Samuel D. Lapeyre
 Austin Liu
 *Ian McDoan
 John K. McFarlane
 Haroldo J. Mendizabal
 Junior Jacobson Metayer
 Christopher A. Miranda
 James Cording Missetter
 Nelson David Monterrosa Díaz
 Sebastián Ricardo Pantoja Mondragon
 **Hari J. Patel
 ***Carlos N. Salinas
 **Adam C. Sass
 **Mackenzie Lee Sawall
 **Benjamin W. Schneider
 **Bradley Franklin Shea
 **Preston B. Sluder
 Kevin C. Stultz
 **Trevor Jake Touchton
 **Jason Scott Traub
 Eric M. Traver
 Cody John Trombley
 Natalie L. Viera
 Christopher Scott Walker
 William G. Warden
 Megan Taylor Whitaker
 **David Zobel
 Dylan Blake Zúñiga

BACHELOR OF SCIENCE IN ENVIRONMENTAL ENGINEERING

Estefanía Alvarado
 Andrew Harrison Barba
 Ruhanini Trishheel Bhula
 *Lindsey M. Bohnmann
 ***Phaedra Brady
 *Kyle Austin Clavier
 **Maharani Mela Margaret De
 *Sara Fox
 *Samantha A. Hogard
 Andrea L. Hoyle
 Joanna Julien
 Judith L. Labrada
 **Alex L. Lochard
 *Natalie K. Mecklenburg
 ***Melissa A. Nalors

BACHELOR OF SCIENCE IN INDUSTRIAL AND SYSTEMS ENGINEERING

Izdeedun Abdullah Abbas
 *Ana Luisa Agüerevere
 Nashad Arefin
 *Aaron Arthur Bailey
 Bradley Mason Bean
 *Sarah Elizabeth Beaud
 *Matthew J. Bill
 *Daniel C. Boling
 Roberto Brik
 Ivan D. Buitrago Palacio
 Katherin Sommer Campbell
 Katherine Castañé
 *Víctor Manuel Cerejío
 Geidy Mercedes Coulibaly
 Eric J. Denckowicz
 Serena Baishdah Deshpande
 *Carson C. Drain
 *Daniel M. Goldgewicht
 *Ariel Halle
 Vanessa Mary Harrison
 Nedim Mirza Haveric
 Nicolas Hureira
 Austin J. Jurado
 Marlena Marie Kaskanrobinson
 *Brent Maxwell Katz
 Abigail Kaufman
 Nathan Thomas Kelly
 Anna Patricia Kirazés
 *Lauren Elizabeth Kitz
 *Michael R. Larkin
 *Paige A. Lesher
 *Erin Nicole Lewis
 *Dalia Leyous
 *Nicolas Oliver Lugo
 Alyssa Lukish
 *Nicholas Macarian
 *Ian G. Malone
 *John Vincent Menne
 Fernando Rafael Narbona

BACHELOR OF SCIENCE IN MATERIALS SCIENCE AND ENGINEERING

Richard K. Cheung
 Sarah Victoria Ellison
 Neil D. MacInnes
 **Dean Devereux Sage

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Eric Evangelista Abenojar
 *Andy Artola
 ***Nicholas James Bagley
 **Barry Giovanni Banks
 Sidney Don Barger
 Matthew L. Barrett
 Ulises H. Bautista
 ***Matthew Clayton Bishop
 **Tanner Amon Bogue
 **Ronald M. Braswell
 **Paul Scott Buchman
 *Alexander C. Carlson
 Jonathan M. Chavez
 Cramscin Choute
 ***Andrew Christopher Cooper
 ***Pedro Cisneros IV
 Mathes Raitz Cury
 Diego Alejandro De La Hoy

*Cum Laude  **Magna Cum Laude  ***Summa Cum Laude  (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)
**Samantha Jo Gamble**  
Cody Ryan Gerdes  
Bradley Tyler Glidewell

**Herman Carlos Godoy**  
**Aaron Trees Goldman**  
Alexandra Gomez  
Clay E. Griffin  
Robert Alan Grivjak

**Rhet L. Hammil**  
Daniel Lee Harrison

**Matthew Gill Harwood**  
Gregory Hasegawa  
Jose Virgilio Hernandez-Marin  
Ian A. Hoek Spans

**Adam Daniel Holtzapple**  
**Emily Micaela Huber**  
Jinjie Jiang

**Henry Judson**  
Danielle Elizabeth Keith  
**Derek S. Keyser**  
*Shahidul Karim Khan**
  
Kendall E. Kluemeyer  
Cody Lammer  
**Aaron J. Lange**  
**Michael Laporta**  
*Alexandra G. Levinson**
  
Andrew S. Li  
**Michael David Lopez**  
**Daniel R. Lubeski**

***Johana Stephany Macias**  
Yadier Manzanarens  
Santiago Marin

**Hanna L. Matry**  
**Cameron Patrick Mazzaola**  
Leah Briana McBride

***Kenneth Ian McIntyre**  
**Kevin Minnha**  
Garrett Lee Moler  
Kyle A. Morris

Justin Navarro  
Asa M. Nelson  
Christopher T. Nevins  
Tony A. Nowik

Lauren Marie O’Brien  
Vikrant K. Patel  
Blake Allen Peterson

*Sabah H. Pirani**
  
*Claudia G. Pekropinski**  
Melanie Joy Poller  
Ricardo Prieto

Tyler Michael Prenesti  
Erik Jackson Rakocy  
**Gavin Rankow**

***Keith Patrick Rauch**  
Charles Gardner Reid

**Christian Fabricio Reyes**  
Nicholas A. Riemer  
Oscar S. Rivera

Kevin Garrison Roderick  
*Harvey George Rohlving III**

**Eric J. Rose**  
Jeffrey H. Rosenthal  
Ricky M. Ruiz

*Matthew J. Salis**  
Monique Adina Samuels  
Connor Clifford Shaw

***Zachary A. Smythurst**
  
Kasey William Stefanski  
Alan Jonathan Stroup  
Alice Qu Swanson

**Kyle Robert Talko**  
Oleg Timuta

**Ralen C. Toledo-Burdett**  
Eric Conner Tsiguloff  
Todd M. Undieme  
Shaquille Moiz Vayda

*Marcel Vial**
  
Thomas M. Walker

**William J. Wilkins**  
*Kieran Thor Hamann Wilson**

**Erin R. Winick**  
*Wesley L. Wood Jr.**
  
Thomas M. Worbach  
Alexander Yi

*Jennifer Marie Yoder**  
**Caroline Elizabeth Young**  
Emory Holak Zimmer

---

**Bachelor of Science in Nuclear Engineering**

Christian O. Artunduaga

---

**College of Health and Human Performance**

DEAN Michael Reid

---

**Bachelor of Science in Applied Physiology and Kinesiology**

*Melissa Marie Cromer**
  
Carlos E. Fernandez  
Emily Amanda Fraser  
Kyle Harris

Casey Carlton Harrison

*Ravi A. Kumar**  
Sarah Beth Lavin  
Daniel Lenna

*Patrick A. Maher**

---

**Bachelor of Science in Health Education**

Gabriel Luis Jacob Aird

*Resaale Marie Alan**
  
*Melissa L. Baker**  
Kathryn Taylor Benfield

*Janae Florence Bennett**
  
Ether H. Cha

Nakita S. Daniels  
Sarah E. Gillman

*Melyssa Marie Godfrey**

Shannon Lakesha Graham  
Jenna Lynne Herman

*Kate Lorraine Jenkins**  
Nicky Jayne Jones

*Milaneen Kaur**
  
Mika Elynn Lee Lewis

*Louise Liu**
  
Shannon L. Marble  
Christie K. Moon

***Nicole Katrina Morgan**

Astrid Patricia Noad

*Julie Marie Quintrell**  
Allison Robin Richmond

*Alexandra P. Rodman**  
Lina M. Rubiano

*Pamela V. Sanchez**  
*Skylar Shuminer**
  
Monica R. Troy

*Brenda Zamora

---

**Bachelor of Science in Recreation, Parks and Tourism**

Katherine W. Andersen

*Kristen Ann Artamendi**
  
*Jennie Alice Carmody**
  
D’Nara D’Shea Davis

Rose Camille Felic  
Arielle Alexis Forlader

*Sara I. Penney**
  
*Lauren Alissa Reeser**

Joseph J. Sawyers  
Karli Giorgiana Torrieri

Lauren D. Watts  
Valery Young

---

**Bachelor of Science in Sport Management**

Akeen Anthony

*Luca Baglioni**
  
Nicholas A. Cannatella  
Michael D. Dancer

Stephen Coleman Figueroa  
Jacob Benjamin Gabriel

Zachary M. Gufford  
Donald Thomas Guynn Jr.

*Emily A. Hagans**
  
Jason T. Hendrix

Fabian Hostetller  
Kane Christopher Ivers-Osthus

---

*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 Tourism, Events and Recreation Management

Jessie Nicole Charry
*Ashley M. Finley
*Macy Elizabeth Hernandez

Abigail Jean Hunt
*Lauren Elizabeth Kennedy
Michelle Ramos
Phillip Gregory Rendon

Bachelor of Science in Journalism and Communications

Dean Diane H. McFarlin

Bachelor of Science in Advertising

Annette Maria Arauz
*Timothy J. Aughavin
Kenneth Barnett III
Kara L. Breazeale
Emily Marissa Cardinal
Qihang Chen
Kevin Chunkyo Chong
Patricia Cuadra
*Maille Shea Denison
Collin Patrick Faulmann
*Joshua D. Gebara
Emily Nicole Greaves
Holly Anne Hayes
Jonathan High
Carly Elizabeth Howell
Timothy Paul Hughes II

Thomas M. Izquierdo
Stephen Kim
Eric J. Koblitz
Kelsey E. Kuhn
Addison Reade Llano
Melisa Lopez Salazar
Monica K. Lu
Remington A. Manuel
Adeline Grace McNeil
Jasmin M. Miranda
**Rachel A. Motola
Enrico David Neira
Stephen Michael Nemethy
Lauren T. Nguyen
Robert A. Norris

McKenzie Lynn Phillips
Anna Cristina Papanza
Alexander D. Regalado
Fareeha Rehan
*Dana Marisa Rubin
*Niall Sunrin
Emily K. Sell
Sarah M. Setley
*Paola Simmons
Blake B. Smith
*Kimberly Nicole Stoltz
Rosaura Vapur Peña
**Megan Marie Young
Steven David Zill

Bachelor of Science in Journalism

Kaitlyn Anne Pierson Anthony
Paola Maria Asencio
*Kiara Christie Beard
Christopher Albert Calderon
Claire Grace Campbell
*Alison Eckerle

Mary Catherine Flatley
Jocelyn Flores
Justin D. Hamstra
Serena N. Hardware
Alexandra Spencer Harvey
Carolina Lafauste
Mireille R. Lamourt

Rachel Ann Mowat
Krystalle Emily Pinilla
Ashlyn Pinter
Shannon M. Seibert
*Zoe Sophia Sewers
*Robyn Elizabeth Smith

Bachelor of Science in Public Relations

Jesica Ravit Ambar
Shannel Quinna Benjamin
Kyle M. Bennett
Cristina P. Brooks
Sarah Anne Brown
Jacquelyn N. Celona
Camilla Destiny Epps
Laura Escobar

Elle Lee Farrar
Paula Fraisse
Joseph Michael Garcia
Chet M. Hartsfield
**Hannah Patrice Helms
Taylor M. Hicks
Ayanna Shakyia Jeffers
Christopher A. Kennedy
Esther Khoudari

Maria Fernanda Martinez
Ashley Renee Pancoast
Darrin Lee Qualls
Lacy Fawn Rubloff
Chelea Nicole Sapp
Ashley Rose Schiffman
Brittany Nicole Spino
*Jenna Lee Wysk

Bachelor of Science in Telecommunication

Andrea Nicole Aguiar
Xavier Miguel Alcaraz
Stephanie Alvarez
Kenya L. Anderson
Agnes Batista
Michelle Kathryn Bentley
Alexandra D’Haiti
Tanner Allen-Rai Dennie
*Janay E. Dixon
Lucas J. Dolengowski

Alejandro Espinosa
*Zachary E. Gonzalez
Ariane A. Guinhuya
Janira Marie Guzman
Adren Q. Hance III
Iman K. Hassan
Diego Cornelio Hidalgo
Natalie Anisha Hinds
Reuben Jimenez
*Niranjana Kanagaraja

Evan Brody Kruk
Clara Lazarre
Courtney Allison Lewis
*Diana V. Maglioni
Jacob Avery Mannira
Kady Elizabeth Marlowe
*Sydney Alexandra Martin
Brianna Nicole Mcauliffe
Sara Nicole Mccluskey
Britnee Faith McCoy

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final graded evaluation)
**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 arts

DEAN David E. Richardson

BACHELOR OF ARTS

Jose L. Abastida Carpintero
*Trevor Daniel Ackerman
Nicholas George Alexiou
Erika Latrecce Allen
*Tiran Alon
Clayton Fox Alvarez
*Jessica Bailey Anderson
David Grey Annable
Mary J. Ansell
*Emmanuel Aponte
*Michael Allen Aquilia
Jacob Scott Axelrod
Jeanette Francis Aybar
Leah Marie Bailey
*Zachary Kyle Baker
Michael Anthony Ball
*Alexandra C. Baruffi
Rosie Basquin
Tyler J. Beck
*Brian T. Becker
Jachyn M. Becker
Pamela Begie
Thomas Joseph Bent Jr.
Lizanda Isabel Botrell
Wesley M. Bowman
Ahyia Boyer
Travis Edmund Bradley
Joshua Brady
JazMyne La'Rue Branch
Robert Clayton Bratcher
*Sarah Natalie Brown
Alan J. Bruckenstein
*Taylor Katherine Burnett
Onecia E. Burton
*Marianna Sophia Caballero
Julian Adams Cain
*Erin Leigh Campbell
Gabriella D. Candiotti
Kristoff J. Carby
Sarah Elizabeth Carranza
Brian Carswell
Linda Cotoure
Jing H. Cheung
*Marybeth Loren Clark
Max Robert Clark
Robert Clark Jr.
Richard William Cole
Shelby E. Combs
*Meghan J. Cord
Saúl Correa
*Steven Douglas Critelli
Maximiliano Rafael Cruz
*Evangelne Meritt Culbreth
*Kenneth L. Cutler
Phoebe Duchouwe
Emily A. Davidson
James A. DeCost
Derek John Delago
Ryan B. Rosenbaum
Candacy Denise Rumph
Kelcy Sanchez Gonzalez
Lincoln Scott Saunders
Sophia Serrao
*Leah Cassilhe Shields
Elizabeth E. Slattery
Zana La'Brittany Sledge
*Jessica Lindsay Small
Rachel Suzanne Smith
Samantha C. Speedy
Sidney Isaac St. Cyr
*David Michael Starr
Kelsey C. Stewart
Jacquelyn C. Swalchick
*Andrea Terrasa
Nicole Alexandra Thompson
*Allison Ignacio Valdez
*Mari Anne Vallario
*Christina Alexandra Vallejo
*Rachel L. White
Brianna R. Wigmall

**William Edward Delaney III
Silvia Deshon
*Joline R. Desrusseaux
*Robert J. DeCapua
Taymah Tectane Dinis-Aves
Rooqel Laturius Dobson
Robert T. Donaghoy Jr.
Kya Driscoll-Eagan
Joel F. Dumpyt
*Sara R. Durost
Alanna Danyelle Eanes Stith
*Alyssa Eartherby
*Curt R. Eichel
Johnnian William Eugene
Rebecca Pearl Feinberg
*Bailey Ann Fell
Nadia A. Fernandez
*Dana Lauren Ferraro
David J. Fitting
*Joseph Matthew Flick
Ben M. Ford
*Kaitlynn M. Ford
David A. Frick
Carlos M. Gafas
Natasha Maria Galati
Melissa C. Galvez
Francellette Dalisnar Garcia Melendez
Ana Camila Garcia
Camila Isabel Garcia
Misia Garcia-Cooper
Cassandre E. Gaspard
*Jennifer Elizabeth George
Lucille Mary Ghantous
**Alicia Irene Giacalone
Kyle D. Gibbons
*Caroline C. Gillis
*Sarah Rachel Glorit
*Emily Victoria Goethe
*Matthew J. Gomes
Alejandro Gonzalez
*David C. Gouge
Phylacia S. Grant
Megan Louise Gray
Reiko Cheyenne Green
Kolten Reese Taylor Greenwood
*William Devin Gregory
*William Worthington Hahn
*Oliver Jonathan Hall
Heidi Rose Hanson
Taylor Louise Hanson
Christian Drake Hurbater
Lillian Nicole Henderson
Melisa Leanna Henderson
Liz Hernandez Fortis
*Amanda Hernandez-Diaz
Ashley Tone Hicks
‡ Joshua A. Hildebrandt
Aubrey Lincoln Hines
*Stephanie Hinson-Davis
*Lan Ho
Joseph William Hodges
Andre J. Holliday
***Tashauna R. Holmes
John Calvin Hommel
*Kali Rose Hoying
Joshua Clayton Hurdle
Ashton Morrison Imber
Eric J. Isac
Malcolm Malik Jackson
Michael Jean Jaime
Jasmine Janvier
Michael Joseph Jennings
*Jordan J. Johnally
Adrienne Hall Johnson
*Zachary A. Joiner
Austin Douglas Jones
Kalene Jones
*Kelsey Scout Jones
*Savannah B. Jordan
*Ryan Thomas Juengling
Holt B. Kather
Walter Carl Kennedy
*Melodie Khosrnvari
Tori Caroline Rea Kiepke
Cason R. Kilgallon
Savannah Chée King
*Aidan F. Klein
Jessica Renae Kneeland
*Marc James LaPrade
*Devon Nicole Leasure
Joel Carl Lee
Kathryn Margaret Jeanelle Lee
Zachary Joseph Lee
Christen Ann Leggett
*Olivia M. Letts
*Aaron Jacob Levitats
Emma Danielle Light
Brock Robert Lilley
Katalya Liu
Joseph A. LoCicero
Shelby Loliss
*Kelsey Corelane Londagin
Jeiddy Lopez
Kristen Nicole Dysico Lozano
Sarah Elisabeth MacDonald
Lindsay N. Magee
*Kelly Renee Mahoney
Pooja Dipak Majmundar
Corinne Elizabeth Maloy
Savannah Lann Mandel
Elisha M. Mann
*Sarah Anne Marek
*Christina Alexandra Marshall
Steven Martinez
Miguel Matos
Chyron Alexis Mavis

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude
† Degree Awarded Posthumously

DEAN David E. Richardson

BACHELOR OF ARTS

Jose L. Abastida Carpintero
*Trevor Daniel Ackerman
Nicholas George Alexiou
Erika Latrecce Allen
*Tiran Alon
Clayton Fox Alvarez
*Jessica Bailey Anderson
David Grey Annable
Mary J. Ansell
*Emmanuel Aponte
*Michael Allen Aquilia
Jacob Scott Axelrod
Jeanette Francis Aybar
Leah Marie Bailey
*Zachary Kyle Baker
Michael Anthony Ball
*Alexandra C. Baruffi
Rosie Basquin
Tyler J. Beck
*Brian T. Becker
Jachyn M. Becker
Pamela Begie
Thomas Joseph Bent Jr.
Lizanda Isabel Botrell
Wesley M. Bowman
Ahyia Boyer
Travis Edmund Bradley
Joshua Brady
JazMyne La'Rue Branch
Robert Clayton Bratcher
*Sarah Natalie Brown
Alan J. Bruckenstein
*Taylor Katherine Burnett
Onecia E. Burton
*Marianna Sophia Caballero
Julian Adams Cain
*Erin Leigh Campbell
Gabriella D. Candiotti
Kristoff J. Carby
Sarah Elizabeth Carranza
Brian Carswell
Linda Cotoure
Jing H. Cheung
*Marybeth Loren Clark
Max Robert Clark
Robert Clark Jr.
Richard William Cole
Shelby E. Combs
*Meghan J. Cord
Saúl Correa
*Steven Douglas Critelli
Maximiliano Rafael Cruz
*Evangelne Meritt Culbreth
*Kenneth L. Cutler
Phoebe Duchouwe
Emily A. Davidson
James A. DeCost
Derek John Delago
Ryan B. Rosenbaum
Candacy Denise Rumph
Kelcy Sanchez Gonzalez
Lincoln Scott Saunders
Sophia Serrao
*Leah Cassilhe Shields
Elizabeth E. Slattery
Zana La'Brittany Sledge
*Jessica Lindsay Small
Rachel Suzanne Smith
Samantha C. Speedy
Sidney Isaac St. Cyr
*David Michael Starr
Kelsey C. Stewart
Jacquelyn C. Swalchick
*Andrea Terrasa
Nicole Alexandra Thompson
*Allison Ignacio Valdez
*Mari Anne Vallario
*Christina Alexandra Vallejo
*Rachel L. White
Brianna R. Wigmall

**William Edward Delaney III
Silvia Deshon
*Joline R. Desrusseaux
*Robert J. DeCapua
Taymah Tectane Dinis-Aves
Rooqel Laturius Dobson
Robert T. Donaghoy Jr.
Kya Driscoll-Eagan
Joel F. Dumpyt
*Sara R. Durost
Alanna Danyelle Eanes Stith
*Alyssa Eartherby
*Curt R. Eichel
Johnnian William Eugene
Rebecca Pearl Feinberg
*Bailey Ann Fell
Nadia A. Fernandez
*Dana Lauren Ferraro
David J. Fitting
*Joseph Matthew Flick
Ben M. Ford
*Kaitlynn M. Ford
David A. Frick
Carlos M. Gafas
Natasha Maria Galati
Melissa C. Galvez
Francellette Dalisnar Garcia Melendez
Ana Camila Garcia
Camila Isabel Garcia
Misia Garcia-Cooper
Cassandre E. Gaspard
*Jennifer Elizabeth George
Lucille Mary Ghantous
**Alicia Irene Giacalone
Kyle D. Gibbons
*Caroline C. Gillis
*Sarah Rachel Glorit
*Emily Victoria Goethe
*Matthew J. Gomes
Alejandro Gonzalez
*David C. Gouge
Phylacia S. Grant
Megan Louise Gray
Reiko Cheyenne Green
Kolten Reese Taylor Greenwood
*William Devin Gregory
*William Worthington Hahn
*Oliver Jonathan Hall
Heidi Rose Hanson
Taylor Louise Hanson
Christian Drake Hurbater
Lillian Nicole Henderson
Melisa Leanna Henderson
Liz Hernandez Fortis
*Amanda Hernandez-Diaz
Ashley Tone Hicks
‡ Joshua A. Hildebrandt
Aubrey Lincoln Hines
*Stephanie Hinson-Davis
*Lan Ho
Joseph William Hodges
Andre J. Holliday
***Tashauna R. Holmes
John Calvin Hommel
*Kali Rose Hoying
Joshua Clayton Hurdle
Ashton Morrison Imber
Eric J. Isac
Malcolm Malik Jackson
Michael Jean Jaime
Jasmine Janvier
Michael Joseph Jennings
*Jordan J. Johnally
Adrienne Hall Johnson
*Zachary A. Joiner
Austin Douglas Jones
Kalene Jones
*Kelsey Scout Jones
*Savannah B. Jordan
*Ryan Thomas Juengling
Holt B. Kather
Walter Carl Kennedy
*Melodie Khosrnvari
Tori Caroline Rea Kiepke
Cason R. Kilgallon
Savannah Chée King
*Aidan F. Klein
Jessica Renae Kneeland
*Marc James LaPrade
*Devon Nicole Leasure
Joel Carl Lee
Kathryn Margaret Jeanelle Lee
Zachary Joseph Lee
Christen Ann Leggett
*Olivia M. Letts
*Aaron Jacob Levitats
Emma Danielle Light
Brock Robert Lilley
Katalya Liu
Joseph A. LoCicero
Shelby Loliss
*Kelsey Corelane Londagin
Jeiddy Lopez
Kristen Nicole Dysico Lozano
Sarah Elisabeth MacDonald
Lindsay N. Magee
*Kelly Renee Mahoney
Pooja Dipak Majmundar
Corinne Elizabeth Maloy
Savannah Lann Mandel
Elisha M. Mann
*Sarah Anne Marek
*Christina Alexandra Marshall
Steven Martinez
Miguel Matos
Chyron Alexis Mavis

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude
† Degree Awarded Posthumously
Bachelor of Science

Aaron T. May
Colton H. McCorkle
Wensley George McFarlane Jr.
Jlex Anne McGill
*Kaia Devin McKee
Brian Faron McLaughlin
*Matthew M. Male
Cory Alan Mikell
Tyler Austin Miller
Joshua R. Millman
Sean P. Minnigan
Melissa Mirabal
**Allison Moshell Mitchell
Benjamin H. Moor
Gabriel A. Mora
Amber Nicole Moreland
Kristen Sarile Morga
*Eve N. Morissette
Emily M. Mosher
*Harli B. Mouradian
Kristina E. Muldoon
Alexandra Marie Mundreanu
*Elizabeth Munford
Jacob Hunter Murphy
Morgan M. Murphy
Amanda Nicole Musa
*Beran Nar
*Ashlyn Laurel Elizabeth Nassar
Stephani E. Navega
Rachel Elizabeth Neale
Maria Cristina Neri
Sean Anthony Newgent
Laña T. Nguyen
Sarah Noel Niesen
*Víctor M. Noriega
Mark Matthew Norvelis
Elizabeth Nuthe
*Blayze A. Nyitray
Wallis Stormont O'Hagan
Marcus D. O'Neal
Harley Taylor O'Neill
*Rachel M. Oehlerking
Margaret L. Onimus
*Zuri Sadat Ordóñez
*Margy Rebecca Orozco
*Giselle Palacios
*Joseph Roger Park
*Jackeline Paz
*Leonel Peña
*Julia Ann Perkins
*Melody E. Plankett
*Paley Robin Podhurst Fulb
*Cara Pope
*Darrell Lamar Powell
*Malisa Priantarj
*Justin Paul Ramos Quirit
*Katharine Elsie Quitmeyer
*Milan C. Raiford
*Meghan Elizabeth Ray
*Magnus C. Redd
*Nicholas Lee Register
***Rachel Elyse Reh
*August C. Restle
*Hannah Taylor Reynolds
*Jacob Richard Rieker
*Robert Stephen Rigney
***Jose Rafael Rijo
*Eduardo E. Rodriguez
*James Pierre Rodriguez
*Mariola Michelle Rodriguez Cardona
*Jordan Ashley Rogaliner
*Jorge Rojas
*Nicole L. Romero
*Samantha Marie Romero
*Sandra L. Romero
*Jazmin Lynn Rubido
*Brian E. Russell
*Sindel Chelsea Erin Russell
*Katie L. Sadlo
*Brian Javier Santiago
*Taylor M. Saris
*Robert C. Sato
*Brandon K. Schafer
*Donald Vincent Schleicher
*Loran S. Schwartzberg
*Jacob L. Sellers
Jennifer Senn
*Pooja Udai Shah
*Arti J. Sharrsteen
*Karlee D. Sibley
*Tessa Claire Sigman
*Tyler Chae Silcock
*Hugo Silverio Correia
*Erica Gum-Wai Chan
Aaron M. Chanicka
*Helen Chew
*Jacob Anthony Clark
*Jonathan Maxwell Claus
*Courtney Rachel Creoley
*Anna Anh Dao
*Jacob Alan Dautel
*Luu N. Davis
**Matthew C. De Furio
*Joseph Cooper Devlin
Archangelos Helen-Marie Dias
*Dylan Ziard Diljohn
*Arwin Willem Dobber
James Patrick Dolan IV
*Edward J. Dougherty IV
*Cameron A. Dubois
*Jordan Nicholas Edwards
*Jakob V. Efimenko
*Max I. Egers
*Elena Estevez
*Natalie Marie Evans
*Kevin Patrick Fealy III
*Tomás Enrique Figueroa
*Amanda Lynn Frye
*Rachel Gabrielle Fuentes
*Nicholas Andres Garcia
*Katherine Diane Gavron
*Cameron Jacob Gera
*Jessica Gervais
*Kyle D. Gibbons
*Julian Charles Ginori
*Joshua S. Goff
*Carolina María Gómez
*Sheddie Gonzalez-Castillo
*Jessica N. Green
*Zachary E. Greenberg
*William Devin Gregory
*William Worthington Hahn
Roy B. Hammer III
*Drexel E. Harris Jr.
*Faritha Hasham
*Abigail Jeanne Hatcher
*Justin D. Hobcough
Michael Hogrefe
*Joseph Leslie Hoppes Jr.
*Alessandra Isabella Horn
Gabor Horvath Senney
Shane Michael Hubbard
Ryan C. Hurley
Stacy Jean
Yoens Jean
Hanna Pauline Jones
*Jalyn M. Joseph
Zachary G. Sinnott
*Summer R. Slater
*Christina Lee Smith
Rebecca Lynn Smith
*Rodney Christian Smith
Julie Lynne Solomon
*Jack A. Sorrels
*Colin Sandersen Spears
Alexandra B. Sposito
Luke R. Stenard
Makayla Anne Stelianou
*Evan Reimer Surrency
*Morgan R. Sutton
*Kyle Elizabeth Tanase
*Jacob Diego Terán
*Ashston Elizabeth Thomas
*Christine Lorraine Thomas
*Adam S. Thompson
*Ethan M. Torres
*Lydia Toussaint
*Taj A. Uddin
*Dominic Stephen Corpus Utter
*Timothy Carl Valcante
*Daniella Vazquez
*Edison Velez III
*Joshua G. Villegas
*Clarence Wade IV
*Kristen Diane Walberg
*Katherine A. Wallace
*Patrick Kyle Walsh
*Christopher Parker Watters
*Kaleigh D. Wavin
*Hunter Gene Waters
*Jake Kendall Watson
*Bria Marie Wiggins
*Eldon G. Wiggins
*Nathan A. Williams
*Shaun C. Williams
*Thomas Luke Williams
*Matthew C. Wintle
*Kristen Lee Ann Withrow
*Ryan Joseph Wirko
*Mary Kathrynn Wrench
*Jonathan William Wright
*Madison Rose Zerowski
*Jacob C. Zwold

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude
(Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)
COLLEGE OF PUBLIC HEALTH AND HEALTH PROFESSIONS

DEAN Michael G. Perri

BACHELOR OF HEALTH SCIENCE

Samantha Dolores King
Kyle E. Longhofer
Natalie Nemzer

Nicolé J. Oglaza
Vicky Tase Perez
Dorothy L. Ramos Vega
Kathryn B. Reynolds

Disha Joshi
*Ryan Keehoon Kim
Anooasha Kishore
*Stephen J. Kolton
*Sonia Pradeep Koul
*Emily Anne Kroll
Nicole A. Kulakowski
Alison Cleary Lacey
Rebecca Laines
*Natalie Elizabeth Lamb
Brooke Layport
*Megan Rae Lee
Eduardo Leon
*Rokas Leskevicius
*Siling Li
*Alessandra Lippi
Aless Michèle Lopez
Cirolo Lora
*Rean J. Lorenzo
*Siyan Lou
*Eli S. Luertke
*Caitlin Elizabeth Mah
Mai Maller
Amanda Nicole Mancino
Zachary Martinez
Mike Mathieu
*Roslyn Samona Mays
*Skyler Alyse McCain
*Hailey Marie McComb
Alanah Michelle McGuire
Gabriella Noel McNulty
*Mohima Moasser Meera
*Laura Juliana Melendez Parra
Kirsti Lenae Merritt
Gina Messineo
*Betsy McCall Middleton
*Megan Elizabeth Miller
Nicole M. Miller
Sarah Caitlin Miller
*Ruben J. Molina
*Brian D. Montgomery
*Eve N. Morisette

Kara Ann Mosher
Emily Grace Moyer
Meagan Nicole Mullis
*Julia Nahhas
*Amanda Navas
Rachel Elizabeth Neale
*Derek Ng
*Emily Rose Norton
Amy Lynn O’Conner
*Kelly Ann Oldziej
*Zuri Sabai Ordoñez
Luis Fernando Ortega Rojo
*Joseph Roger Park
*Brianne Jordan Parlette
*Binti Sandip Patel
*Nemi Patel
*Falak D. Patel
Ali Reza Peera
*Laura Enid Perez
Rolando Antonio Perez
Savannah Rose Perez
Emily Paige Peters
*Blake Edward Pleifer
Katie Pham
Georgica C. Pierre
Caitlin J. Pilette
*Morgan Grace Pinkerton
**Stephanie Ann Podjed
Christina R. Porter
*Emily Anne Pregrin
Carlos J. Pujols
*Ross B. Quares
*Syed Hamaad Ur Rahman
*Milan C. Rainford
Himanshu Kishore Rambhai
**Brendan J. Regnery
Rowdy John Rensberger
**Patricia Anne Reyes
*Yumi Oreana Rivas
*Skylar A. Rizo
Eduardo E. Rodriguez

Ricardo De Jesus Rodriguez
*Stephanie Rodriguez
*Jordan Ashley Rogaliner
*Danielle Carly Rosen
*Marsa Ali Rosen
*Sean Raymond Rosensweig
Jordan A. Ross
Daniel C. Saathoff
*Katie L. Sadlo
**Christina Patricia Samper
Ria K. Sanghvi
*Ciara Gwendoline Sanon
Sarah A. Say
Rashida D. Scantlebury
Jason A. Schilling
Samuel Jackson Senner
*Michael J. Sheehan
Ryan R. Shulman
*Seung Woo Shin
Vlad Shukrta
*Kelly Signer
Cheick Ahmed Tidiane Sissoko
Terrell Akheem Smith
*Michael Sofianos Jr.
Garrett Alexander Stein
*Charlotte I. Streetel
Palmer S. Tirrell
*Carolina Torres
Ethan M. Torres
*Tatiana Torres Villegas
Tisha Thanh Tran
Antonio K. Uloa
*Alberto Valido Delgado
*Lauren B. von Zabern
David M. Walsh
*Olivia Marie Warren
Miranda Elise Washington
Paige Watson
*Elizabeth Rose Wetzel
*John Lung Wiegand
*Hannah P. Williamson
*Minh tái Yüsufaıı

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude
(Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)
What Makes a University Great?
Some interesting facts about the University of Florida

Educational Excellence
UF is consistently ranked among the nation’s top universities: No. 14 in U.S. News & World Report “Top Public Universities” (2016); No. 2 in the Fiske Guide to Colleges’ list of Best Buys Among Publics (2016); No. 13 on the Forbes’ list of Best Public Universities (2016); and No. 1 on Value Colleges list of Top 50 Best Value Colleges (2016).

Faculty
• UF has nearly 5,000 faculty members with distinguished records in teaching, research and service, including 36 Eminent Scholar chairs and 44 faculty elections to the National Academy of Sciences, Engineering, the Institute of Medicine or the American Academy of Arts and Sciences.
• Awards include two Pulitzer Prizes, NASA’s top award for research, and the Smithsonian Institution’s conservation award.

Students
• Ninety-seven percent of incoming freshmen score above the national average (1500/21) on standardized exams. Students applying for the fall 2016 freshman class had an average 4.35 GPA and an average SAT score of 1919.
• More than 1,285 International Baccalaureate students were enrolled in UF in March 2016. The freshman retention rate of 96 percent is among the highest in the country.
• Among AAU public universities, UF ranked first in master’s degrees and second in bachelor’s degrees awarded to Hispanic students in 2014.
• Sixty-seven percent of UF full-time freshmen graduate in four years, and 87 percent of UF freshmen graduate within six years (2008 cohort).
• Fifty-six percent of UF graduates start and graduate the university with no student-loan debt. For the remaining students, their average indebtedness is about $21,028, as compared with the national average of over $28,000 (2014-15).
Chain of Office

This custom-made ornament is worn with the president’s regalia, symbolizing the authority and responsibilities of the office. The chain is engraved with the names and service years of the university presidents. The medallion’s centerpiece is a 1.3-carat diamond.

Academic Mace

Dating back to the Middle Ages, the mace symbolizes strength and authority. The UF ceremonial mace was created for the university’s sesquicentennial celebration in 2003. The 70-inch staff features an alligator sitting atop a globe. The four pillars supporting the globe represent the four original colleges: Agriculture, Engineering, Law, and Liberal Arts. The staff is carved from cherry wood. The university’s chief marshal, who leads all academic processions, carries the mace.

University of Florida Tassels

Fisher School of Accounting ..................................................................................................................... Aqua
College of Agricultural and Life Sciences ................................................................................................ Maize
M.E. Rinker Sr. School of Construction Management ............................................................................. Burnt Orange and Opal
Warrington College of Business .............................................................................................................. Drab
Heavener School of Business .................................................................................................................... Drab
College of Dentistry ............................................................................................................................... Lilac
College of Design, Construction and Planning .......................................................................................... Blue Violet
College of Education ............................................................................................................................... Light Blue
Herbert Wertheim College of Engineering ............................................................................................. Orange
College of the 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 2016.
Caps and Gowns, An Explanation

The academic regalia 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 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; Health and Human Performance is sage green; 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; Nursing is apricot; Doctor of Pharmacy is olive; Philosophy is royal blue; Public Health degrees have salmon pink edging; Rehabilitation Counseling degrees have Nile green edging; and Veterinary Medicine is gray.

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 regalia also has velvet running on the rest of the gown, including cross bars on the sleeve. Colored tassels on the degree candidates’ caps indicate a candidate’s school or college.
Alma Mater

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

Milton Yeats