Commencement
Commencement
Fall 2015
Dr. W. Kent Fuchs became the University of Florida’s 12th president in January 2015.

Most recently the provost of Cornell University, Dr. Fuchs’ experience combines academic leadership as a provost, dean and department chair; a distinguished career as an engineering professor; and graduate education in both engineering and divinity. In accepting the presidency, Dr. Fuchs outlined his overarching goal for UF: to elevate its stature, as measured by quality and comparative excellence, to that of one of the nation’s best public universities.

President Fuchs will pursue this objective by continuing to lead the university’s preeminence plan, along with a campus-wide goal-setting effort to set objectives for the next five and ten years. He will seek to significantly increase UF’s endowment; enhance the efficiency and effectiveness of university operations; and establish UF as a national leader and voice for higher education.

The UF presidency is a natural next step for Dr. Fuchs, who spent six years as Cornell’s provost. There, he led the creation of a new technology campus in New York City, launched a university wide initiative to raise Cornell’s academic stature and was a key leader of Cornell’s fundraising efforts. He was appointed provost after serving as the university’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 in Chicago. He credits divinity school with teaching him communication and community-building skills, and to balance his innately analytic perspective with a deep appreciation for people and for human relationships. He also holds a master of science in electrical engineering from Duke University.

Dr. Fuchs is married to Linda Moskeland Fuchs, an art historian whose scholarship centers on the sculpture of sarcophagi created in the first 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. She is active in campus and community life, including spending six years on the board of Chesterton House, a center for Christian studies at Cornell, the past three years as chair.

The Fuchses have three sons and a daughter, Micah, Eric, Isaac and Christine. Eric and their daughter-in-law, Mikaela, have a baby boy named Henry.

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 2015, 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.

As you enjoy this celebration, you may already be headed for graduate school or a professional opportunity. I urge you to pursue your highest career aspirations while remaining attuned to your capacity to make meaningful and lasting change in people’s lives.

UF graduates have a long history of service to others, and I know you will continue that tradition “For the Gator Good.”

It has been a privilege to have you as a part of our community, and the university is better for your time here. As some of the first students to graduate during my first year as president, I will always think fondly of the Class of 2015. 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 19, 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 Achievement Award
Presented by ............................................................................................................................................... Michael Good  
Dean, College of Medicine

College of Medicine..................................................................................................................................... Dr. B. Joe Wilder 
Gainesville, Florida

Alumni Association Remarks and Presentation of Awards ....................................................................... Timothy Cerio  
President, UF Alumni Association, Inc.

Outstanding Four-Year Scholar
Warrington College of Business .................................................................................................................. Hanna Kivisto

Outstanding Student Leaders
College of Liberal Arts and Sciences ......................................................................................................... Brody Dawkins
College of Liberal Arts and Sciences ......................................................................................................... Lesley Jackson

Presenting Candidates for Master’s and Specialist’s Degrees .................................................................... Paul Duncan  
Associate Dean, Graduate School

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

Presenting Candidates for Undergraduate Degrees ................................................................................. Angela Lindner 
Associate Provost, Undergraduate Affairs

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

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

Postlude ....................................................................................................................................................... Gainesville Brass Quintet

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

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

THE PRE-COMMENCEMENT MOVIES titled “Dream Machine” and “Voyage to Tomorrow” were created by the staff and students of the UF Digital Worlds Institute with original music by resident composer James Oliverio. For more information on these movies, which are available on DVD, please visit the institute’s website at www.digitalworlds.ufl.edu.
Commencement Agenda – Saturday, December 19, 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

Alumni Association Remarks and Presentation of Awards.......................... Timothy Cerio
President, UF Alumni Association, Inc.

Outstanding Two-Year Scholar
College of Health and Human Performance.......................... Andrea Cummings

Outstanding Student Leader
College of Engineering........................................... David Troner

Presenting Candidates for Master's and Specialist's Degrees............................ Paul Duncan
Associate Dean, Graduate School

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

Presenting Candidates for Undergraduate Degrees................................. Angela Lindner
Associate Provost, Undergraduate Affairs

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

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

Postlude ..................................................................................... Gainesville Brass Quintet

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

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 Achievement Award

Dr. B. Joe Wilder

Dr. B. Joe Wilder is emeritus professor of neurology and neuroscience at the University of Florida. He received his medical degree at Duke University and completed an internship at Madigan General Hospital. After serving two years in the United States Army Medical Corps and a year of surgical residency training at Coral Gables Veterans Affairs Hospital, he entered private practice in 1959 as a family physician in Fernandina Beach. In 1962, he began his neurological training at the University of Florida. In 1966, he received a post-doctoral fellowship in neurophysiology and epilepsy at Stanford University. Dr. Wilder joined the UF faculty in 1966. He was subsequently awarded a clinical fellowship in epilepsy at the VA Hospital in Gainesville and became chief of the neurology service until 1994. Dr. Wilder’s early research interest was in the basic neurophysiology of epilepsy. He was one of the contributors to the concept of “surround inhibition” in epileptic foci. For more than three decades, Dr. Wilder explored the depths of one of the most mysterious neurological diseases known, searching endlessly for better treatments and potential cures. His dedication to working with epileptic patients contributed to dozens of clinical trials, leading to his involvement in the development of every new epilepsy drug approved by the Food and Drug Administration between 1975 and 1988. As a scientist committed to basic research, he is a prolific author, with more than 300 publications, five books and monographs on epilepsy, pharmacology and physiology to his credit.

Dr. Wilder was active in the development of the Epilepsy Movement in the state of Florida. Along with others, he obtained continued state funding for antiepileptic drugs and services for needy epileptic patients. He has served as a chief neurological consultant at the Tacachale Canter and has been active in the epilepsy clinic there. He is founder and president of B. J. and Eve Wilder Family Foundation Inc., formerly known as the Epilepsy Research Foundation of Florida Inc., a philanthropic foundation for education and research in epilepsy.

In November 2003, Dr. and Mrs. Wilder established The B.J. and Eve Wilder Center for Excellence in Epilepsy Research at the University of Florida’s McKnight Brain Institute. Subsequent gifts have provided additional endowed professorships and fellowships in epilepsy research, serving as powerful testimonial to the impact that Dr. Wilder’s own early fellowship had on his distinguished career. The $2 million gift from the Wilders was matched by the state to establish a professorship and two post-doctoral fellowships in the center.

Recently, Dr. and Mrs. Wilder have extended their incredible generosity again by establishing an endowed fund for Alzheimer’s research in recognition of the growing threat of another significant neurological condition and demonstrating their willingness to help search for a cure. They also have supported a wide array of other university and college priorities, including the McKnight Brain Institute, Florida Museum of Natural History and the Machen Florida Opportunity Scholars Program.
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.

Hanna Michele Kivisto
Four-Year Scholar

What is your proudest Gator moment?
Being selected as a Warrington Diplomat. I am honored to have been able to represent the Warrington College of Business after all it has done to get me to where I am today.

What is something every Gator should know?
Enjoy every minute of your time here at UF. It really will be over before you know it.

What is your favorite Gator icon or tradition?
Singing “We are the Boys” after the third quarter of Gator games at the Swamp. It’s the time I feel the most energy from not only students, but all Gator fans.

Who are the Gators who inspire you?
The faculty of UF and mentors from my student organizations I learned from throughout my time here. They gave me the tools and confidence to push myself and obtain professional experiences through internships.

What is the most important lesson you learned from (or taught to) a fellow Gator?
My Florida Leadership Academy mentor, Horace Tucker, taught us that the sign of a true leader was not the advancement of his or herself, but the advancement of those he or she leads. That’s the kind of leader I strive to be.

What was your most fulfilling UF role?
Being part of the Warrington Diplomats. I am so thankful to have been able to connect with past Gators through alumni events, current Gators through professional development events and future Gators through tours of the Warrington College of Business.

Which UF affiliations or activities nurtured you most?
My sorority, Alpha Omicron Pi. I joined within a week of beginning classes and it gave me my home away from home. My sisters encouraged me to get involved on campus and gave me the support and confidence I needed to succeed.

How will you pay it forward?
By contributing the skills and values I developed at UF into the professional workplace. In addition, I hope to return to UF to recruit more Gators into successful careers.

What will your legacy be?
The student organizations I impacted and the fellow Gators whom I have helped and given advice. My roles with the Warrington Diplomats and Employer Relations Ambassadors helped keep the connection between employers and UF students strong.

How do you bleed orange and blue?
The UF motto in English means, “The welfare of the state depends upon the morals of its citizens.” I embody this motto and bleed orange and blue by working with passion, helping others and living a life with values.
Awards to Outstanding Scholars

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

Andrea Lasha Cummings
Two-Year Scholar

What is your proudest Gator moment?
By far, this opportunity to be recognized at graduation for all my hard work these past two years.

What is something every Gator should know?
This university provides opportunity to everyone. Transitioning from high school to college can be overwhelming and hard to balance at times, but in the end it will benefit you significantly to get involved while here. Take advantage of all the resources offered on campus.

What is your favorite Gator icon or tradition?
Performing the Gator chomp at games or just because I’m proud to be a Gator.

Who are the Gators who inspire you?
My professor, Dr. Stopka. She has given her life to help others, and I aspire to do the same.

What is the most important lesson you learned from (or taught to) a fellow Gator?
Quoted by one of my professors, “Fake it until you become it.”

What was your most fulfilling UF role?
My role as a health education intern at UF Health Shands Hospital. I had the opportunity to shadow a registered nurse, which reassured me of my decision to pursue this field.

Which UF affiliations or activities nurtured you most?
UF Health Shands Hospital’s Mother Baby/OBGYN unit provided me with incredible faculty and mentors who helped encourage me along my journey.

How will you pay it forward?
Ultimately, I plan to become a family nurse practitioner. I plan to utilize what I’ve learned as a health education major to help others achieve fulfilling, healthy lives.

What will your legacy be?
I hope to be viewed as an inspiration to others. I was not the top-ranked student entering college, but I did not allow that to define me. At any time, you can make the decision to turn your life around. I hope my academic achievement is a reminder to others that hard work does pay off.
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.

Brody Dawkins
Outstanding Student Leader

What is your proudest Gator moment?
During a difficult and tragic time in my life and my family’s, the support I received from the University of Florida community is something I will never forget. Reflecting on that time now, I am thankful and at the same time proud to be part of such a loving and compassionate Gator Nation.

What is something every Gator should know?
Three things: when their next exam is, who the next team we play in football is and where tonight’s best happy hour is.

Who are the Gators who inspire you?
Gator Veterans, the physicians and health care professionals of the UF Health Emergency Department, Steve Spurrier.

What was your most fulfilling UF role?
Leading a group of 150 men who learn, mature and live together, all under the same roof.

Which UF affiliations or activities nurtured you most?
Scribing in the UF Health Emergency Department offered unrivaled clinical exposure and introduced me to people I intend to model myself after as a physician. It also affirmed my decision to study medicine.

How will you pay it forward?
By being someone’s positive memory during a difficult time in their life.

What will your legacy be?
Someone who invested himself in everything he did, put others’ needs before his own, never shied away from a challenge and never asked of anything in return.

How do you bleed orange and blue?
By shaping a better future for the state of Florida, the nation and the world.

Lesley Jackson
Outstanding Student Leader

What is your proudest Gator moment?
Giving a tour to middle and high school students from my hometown. I was so proud to be able to show the charm of my school and what makes UF so great. All while inspiring them to become future Gators.

What is something every Gator should know?
How strong The Gator Nation really is. It extends far beyond my classes and Gainesville. The Gator Nation is an international community with Gators in every field of work in different countries around the world. The Gator Nation is a family, and we help each other excel in all we do.

Who are the Gators who inspire you?
My sorority sisters; my adviser, LaQuita Smith; and my mentor, Jason Fraser-Nash. They are all examples of working hard toward your dreams and never giving up. They put their best in all they do and are constant reminders that I must do the same.

What was your most fulfilling UF role?
Working on the executive board for the 2015 Black Student Assembly. BSA is the largest assembly to welcome incoming black freshmen annually in the beginning of the fall semester. I was able to connect freshmen to involvement at UF and influence many freshmen who, much like I was, felt lost and didn’t know how to get involved.

How will you pay it forward?
By remembering where I’ve come from. Giving others a chance, just as many Gators before me gave me a chance. Most importantly, I’ll inspire future Gators and donate when I have the opportunity, keeping going the great programs and the institution that molded me into who I am today.
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.

David B. Troner
Outstanding Student Leader

What is your proudest Gator moment?
Being awarded the Attributes of a Gator Engineer Leadership Award [in 2014]. To be included in that group and to stand on stage with some of the most incredible Gator Engineers was truly an honor. Looking out over the entire freshman engineering class served as a potent reminder about the impact we can have here at UF to help those around us, and the amazing potential every Gator has to make a difference here and around the world.

What is something every Gator should know?
Being a Gator is far deeper than attending the University of Florida. It is a calling to a higher purpose to lead a life of integrity, respect and courage; to inspire those around you, wherever you may be — to be the best one can be. It means to seek out the seemingly impossible challenges and stop at nothing to change the world around you. Most importantly, being a Gator means being a part of the Gator Nation, and knowing wherever you are, you will always find support and guidance from fellow Gators.

Who are the Gators who inspire you?
My father. He continually serves as the perfect role model of giving back and inspiring others. He has come back long after graduating to serve on the Dean’s Advisory Board in the College of Engineering and helped develop the Engineering Leadership and Innovation Institutes along with guest lecturing in its classes every semester. This selfless desire to give back to the university that provided him his start is inspirational, and exemplifies to me what it means to be part of the Gator Nation.

What is the most important lesson you learned from (or taught to) a fellow Gator?
To continually seek balance in life. Whether a freshman or experienced professional working to raise a family, balance is the key to a happy and fulfilling life. The University of Florida, with its multitude of student activities and organizations, multiplies the need for balance, and achieving this goal has been an ongoing challenge. However, striving toward balance has shaped my UF career to be diversified in activities that are both rewarding and enjoyable, and I owe it all to the leaders who showed me the way early in my time at UF.

What was your most fulfilling UF role?
Founder and leader of AeroGators Aviation Organization. Launching an organization that provides a new aviation experience to UF is rewarding. Yet, the most fulfilling aspect of leading this organization has been to see members learn and grow through their involvement in AeroGators. It’s a special opportunity to support and lead members as they take on leadership and responsibility in the organization, and it has been a privilege to work with my AeroGators colleagues to build the university’s first student-built sport aircraft.

How do you bleed orange and blue?
By taking The Gator Nation wherever I go. Anywhere I’ve lived or traveled, from internships across the country to trips around the globe, I wear the Gator logo with pride. I know that even as I leave the University of Florida for graduation this semester, UF never leaves me.

Honorable Mention

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

Outstanding Student Leaders

Carly Roeser
College of Agricultural and Life Sciences

Summer Stephens
College of Liberal Arts and Sciences
The Graduate School

DEAN Henry T. Frierson

SPECIALIST IN EDUCATION

Megan Marie Bradley
Marriage and Family Counseling
Chu-Chuan Chiu
Curriculum and Instruction
Megan Elise Finton
Marriage and Family Counseling
Samantha N. Hynes
Marriage and Family Counseling
Callaway Mead Johnson
Mental Health Counseling

Keri Lynn Johnson
Mental Health Counseling
Taylor Barry LeCorgne
Mental Health Counseling
Marlene M. Molina-Gutierrez
School Psychology
Alandria J. Mustafa
Mental Health Counseling
Andrea M. Parodi
Mental Health Counseling

DEAN Henry T. Frierson

Masters of Accounting

Jose M. Castro

Paul Stanton Davis

Alissa M. Jaisle

Masters of Architecture

Alain Valdes

Masters of Arts

Priscilla Anne Beck
Art Education
Alesha J. Beistline
Art Education
Kimberly Jean Blair
Art Education
Michelle Blanck
Latin American Studies
Rabin L. Bordland
Arts in Medicine
Michelle Lynn Brown
French and Francophone Studies
Shakirah A. Bryant
Art Education
Christopher J. Clukay
Anthropology
Ross D. Cotton
Political Science
Kelly Maria Delaney
Anthropology
Thomas H. Doughty
Digital Arts and Sciences
Kathryn Anne Estes-Smargiassi
Museology
Maurice Anthony Evers
English
William Richard Ezzell
History

Julia Schlotter Fanney
Art Education
Daniel J. Fernandez Guevara
History
Nicholas Andrew Frech
Art History
Mary V. Gorham
Political Science
Sara Conway Gurney
Art Education
Justin Michael Heller
Political Science
Lauren Michael Henry
Criminology, Law and Society
Bryan Linwood Hill
Art Education
Elizabeth Lynne Hyatt
Political Science
Christina Lee Sibyl Johnson
Museology
Lauren N. Krebs
Latin American Studies
Eric James Lake
Political Science
Amber Lemser
Art Education
Lara W. Lookabaugh
Latin American Studies

Masters of Arts in Education

Ellen Baisley-Nodine
Curriculum and Instruction
Jessica L. Childers
Research and Evaluation Methodology

Domenic John Durante
Curriculum and Instruction
Lutian Jin
Early Childhood Education

Christine Denyse Salama
Curriculum and Instruction
Muhammed Emre Yaylaci
Curriculum and Instruction

Lauryn Madden
Art Education
Amy Sprewell Morris
Art Education
Nataasha Wynn Neal
Art Education
Taylor Anne Polvadore
Anthropology
Emily Anne Pouke
Arts in Medicine
Esther Maria Probst
Art Education
Sydney L. Roberson
Anthropology
Hayley M. Singleton
Anthropology
Kelsie D. Stewart
Religion
Lisa A. Swanson
Arts in Medicine
Ashley L. Thompson
Art Education
Katherina Turban
Political Science
Bernadette Lee Tyler
Communication Sciences and Disorders
Jessie Grace Ward
Museology
MASTER OF ARTS IN MASS COMMUNICATION

Kevin E. Abrams
Emily M. Allen
Avion C. Ashton
Kelly R. Audette
Tiffany M. Baca
Angela Faye Cook
Darlena M. Cunha
Ellen Bush Dash
Juan Alejandro Di Prado
Bridget Tamara Dunbar
Kaitlin White Gertner
Timothy Andrew Hawkins
Nhi Linh Hoang
Christopher R. Jones
Wendy Colleen Kirkwood
Rachel Dinkins Knight
Kayla Mercedes Knowles
Phillip David Lantrip
Heather N. Laude
Kristin Renée Letsch
Allison Grace Candreva Logan
Milenko Anthony Martinovich
Raymond Medina
Sheina S. Mompremier
Holly E. Negley
Weiman Ni
Chrysalee Joy Bueno Ortiz
John Rajasekaran
Jerome Alexander Reed
Samantha L. Rosen
Greenberry Bush Taylor III
Erin F. Tracy
Huishan Wang
Andrew J. Welfel
Amanda Katherine Winkle
Lynette Lourdes Zilio

MASTER OF BUSINESS ADMINISTRATION

Djino Agenor
Rene Roberto Alvarenga Machuca
Thomas R. Ambrose
Taryn Taylor Anderson
Festus J. Ariche III
Kevin Ross Barrett
Lisa Bartholomew
Julian J. Bauer
Cedric M. Beausse
Amy Elizabeth Beck
Rachel C. Bendix
S. Alexis Beresford
Anna Lyn Berry
Caroline Nicole Birdwell
Kristina Marie Blackwell
Tanya Boyazis
Matthew R. Breslin
Bonnie G. Callahan
Paul B. Carby
Sunshine Bethany Casanova
Kenneth Shawn Chapman
Samantha D. Cowke
Christopher Edward Correa
Kevin D. Craig
Ivan B. Cuna
Lindsey Michelle David
Caren-Marie Ariel DeCuir
Ekaterina A. DeFrestas
Christopher M. Del Campo
Samantha Karakes Dickey
Ingrid Lee Reader Erickson
Maria Isabel Esquerra
Lacey Williams Faulkner
Lauren Kristine Filocco
Stephanie R. Gomillion
Derek Anthony Goodrich
Robert W. Gorman
Wesley Rowland Graham
Matthew Thomas Greene
Michael Scott Grimme
Eric Paul Grober
William Edward Guensler
Gregory W. Hampton
Shane David Heller
Matthew Alan Hefinger
Jill Rebecca Hershman
Steven Daniel Higgins
Leslie K. Hildreth
William R. Hough III
Michael T. Howley
Xinbo Hu
Matthew Jacob
Adriana Jaegerman
Janelle Justine Jay
Luke Jemwa
Clinton Eugene Jenkins
Esther L. Jennings
Christine L. Johnson
Erica L. Johnson
Matthew S. Johnson
Thomas Michael Kuruc
Andrew L. Leef
Eric M. Lineman
Philip Glen Litfin
Lauren Ashley Lupo
Shannon Lyn Maceira
Syd Mairajuddin
Adam Lloyd Malley
Scott R. Mallue
Anthony Frank Margalis Jr.
Mark Peter Mariani
Matthew Stephan Mariani
Lucas J. Marston
Brittney C. Marthaller
Emily Marie Mattox
Joshua W. McCall
Casey Andrew McDonald
Michael W. McGarvey
Ashley J. Meldisian
David Mendez
Scott M. Miles
Thomas C. Mokross
Michael W. Mullane
Vivek Madhavan Narayan
Brian B. Newhook
Tu Q. Nguyen
Alvina Nicaj
Richard Zachary Norris
Katherine G. O’Brien
Luis Ocejo Medrano
Kenneth M. Oliveri
Wilhelmy Ortiz
Robert A. Pajaro
Joshua Robert Palmer
Harshal D. Patel
Bradley Owen Piepenbrink
Adam England Platt
Vanessa M. Price
Kara Ann Padenz
James Thomas Radtke
Gerald Nitin Roy Ravindran
Stephen Mallory Ray
David S. Revell
Rickey R. Roach Jr.
Jesus Alfredo Romero
Nicole Landra Ross
Jonathan William Royer
Joseph Boyd Ryser
Nicholas Ian Sadulski
Juan A. Salvi
Brian Santella
Sarah Elizabeth Scott
Duncan Wilder Sibson
Daisy Francesca Simpson
John Adam Singletary
Shaun Jared Smith
Max Starkman
Bradley R. Strack
Benjamin L. Trachtenberg
Nathan Richard Vose
Seth K. Weir
Clifford A. White
Dustin R. Woolbright
Tiondra Keyon Wright
Andrea Born Zada
Andrew Mifflin Starling
Ryan M. Stewart
Samantha Stinson
Phillip Eugene Strang
Matthew K. Stuart
Anthony L. Thomas Jr.
Jaison Kurian Thomas
Corey J. Tiller
David Lee Tischler
Amanda Marie Tomlinson
Janelle L. Tripoli
Jonathan Elliott Troutman
Nicholas Emanuel Tsikalas
Justin Christopher Vandenplas
John J. Vasti
Mayank Rameshkumar Vyas
Adam Kyle Walton
Ian Alexander Watson
Rachel Elizabeth Weaver
Jennifer A. Whittingham
Ross D. Wielard
Nathaniel R. Willbur
Sean Michael Williams
Kathleen Ann Winsper
Sean Palmer Wright
# Master of Construction Management

Charlotte L. Lake
Lis Lay
Lauryn J. Tarvin
Xiaohan Zheng

# Master of Education

<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amanda G. Amos</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Lizette L. Banos</td>
<td>Special Education</td>
</tr>
<tr>
<td>Ailin Barrios</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Brittany Taylor Batten</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Jodi A. Boober</td>
<td>Reading Education</td>
</tr>
<tr>
<td>Margaret Quinlan Boos</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Megan Marie Bradley</td>
<td>Marriage and Family Counseling</td>
</tr>
<tr>
<td>Zoe Jean Brew</td>
<td>Special Education</td>
</tr>
<tr>
<td>Roselyn R. Burkes</td>
<td>Social Studies Education</td>
</tr>
<tr>
<td>Kristyn T. Cawley</td>
<td>Special Education</td>
</tr>
<tr>
<td>Mackenzie Marie Caquatto</td>
<td>Special Education</td>
</tr>
<tr>
<td>Caitlin N. Copa</td>
<td>Reading Education</td>
</tr>
<tr>
<td>John Joseph Dalessandro</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Meagen Ann Dunleavy</td>
<td>Special Education</td>
</tr>
<tr>
<td>Jessica Danielle Eberly</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Morgan Brittany Evans</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Alkina Fenelon-Silva</td>
<td>Special Education</td>
</tr>
<tr>
<td>Megan Elise Finton</td>
<td>Marriage and Family Counseling</td>
</tr>
<tr>
<td>Sarah Delk Flaniken</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Darah N. Gilbert</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Jillian Barbara Gillette</td>
<td>Special Education</td>
</tr>
<tr>
<td>Emily Agnes Hardy</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Vikki M. Hall</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Alexis Ann Spight Hinchey</td>
<td>Special Education</td>
</tr>
<tr>
<td>Michael B. Hinote</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Emily R. Hoskens</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Jamie Danielle Howard</td>
<td>Reading Education</td>
</tr>
<tr>
<td>Samantha N. Hynes</td>
<td>Marriage and Family Counseling</td>
</tr>
<tr>
<td>Callaway Mead Johnston</td>
<td>Mental Health Counseling</td>
</tr>
<tr>
<td>Michael Kavanaugh</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Allison B. Kelly</td>
<td>Science Education</td>
</tr>
<tr>
<td>Carolyn Cavanaugh King</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Michael Bisson Laver</td>
<td>Special Education</td>
</tr>
<tr>
<td>Taylor Barry LeCorgne</td>
<td>Mental Health Counseling</td>
</tr>
<tr>
<td>Joshua Kurtis Lenius</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Lindsay Leigh Levine</td>
<td>Reading Education</td>
</tr>
<tr>
<td>Rui Lin</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Yi Liu</td>
<td>Science Education</td>
</tr>
<tr>
<td>Renee M. Long</td>
<td>Special Education</td>
</tr>
<tr>
<td>Lisa M. Mahoney</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Mallory N. Marcus</td>
<td>Special Education</td>
</tr>
<tr>
<td>Nicole Marie McGaw</td>
<td>Reading Education</td>
</tr>
<tr>
<td>Kelly Nicole McGraw</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Deandra J. McKoy</td>
<td>Special Education</td>
</tr>
<tr>
<td>Ana L. Melhuish</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Alandria J. Mustafa</td>
<td>Mental Health Counseling</td>
</tr>
<tr>
<td>Lori Nevin</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Andrea M. Parodi</td>
<td>Mental Health Counseling</td>
</tr>
<tr>
<td>Jamie N. Parton</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Andrea Itaia Perez</td>
<td>Special Education</td>
</tr>
<tr>
<td>Madelyn J. Perez</td>
<td>Special Education</td>
</tr>
<tr>
<td>Victoria Michelle Perez</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Belinda Dawn Peters</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Melissa Jane Philo</td>
<td>Special Education</td>
</tr>
<tr>
<td>Paige Sarah Pinnelas</td>
<td>Special Education</td>
</tr>
<tr>
<td>Rachel Anne Piper</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Rhiannon Nicole Pollard</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Jessica Lee Potanovic</td>
<td>Special Education</td>
</tr>
<tr>
<td>Dhanya Czerniuchowsk Rico</td>
<td>Marriage and Family Counseling</td>
</tr>
<tr>
<td>Chandler Marie Rogers</td>
<td>Special Education</td>
</tr>
<tr>
<td>Alisha M. Santos</td>
<td>Special Education</td>
</tr>
<tr>
<td>Rahele Heather Saraga</td>
<td>Special Education</td>
</tr>
<tr>
<td>Rachel E. Seaman</td>
<td>Special Education</td>
</tr>
<tr>
<td>Lindsey E. Shatters</td>
<td>Mental Health Counseling</td>
</tr>
<tr>
<td>Ashley R. Summer</td>
<td>English Education</td>
</tr>
<tr>
<td>Brittany M. Taylor</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Kelli Elizabeth Therasi</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Kaitlyn M. Triplady</td>
<td>School Psychology</td>
</tr>
<tr>
<td>Ivey A. Travers</td>
<td>Special Education</td>
</tr>
<tr>
<td>Paul D. Triest</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Kelly Elise Ulmer</td>
<td>Mental Health Counseling</td>
</tr>
<tr>
<td>Gregory C. Vermorel</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Angela Maria Vitale</td>
<td>Special Education</td>
</tr>
<tr>
<td>Sydney Alexandra Williams</td>
<td>School Counseling and Guidance</td>
</tr>
<tr>
<td>Christian Kiely Wimicki</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Alea Michele Pietesch Wise</td>
<td>Mental Health Counseling</td>
</tr>
<tr>
<td>Emily Anna Wray</td>
<td>Special Education</td>
</tr>
<tr>
<td>Darren P. Brandes</td>
<td>Environmental Engineering Sciences</td>
</tr>
<tr>
<td>Ying Cao</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Rui Zheng</td>
<td>Environmental Engineering Sciences</td>
</tr>
<tr>
<td>Armando J. Aguilar</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Richard J. Angley</td>
<td>Environmental Engineering Sciences</td>
</tr>
<tr>
<td>Brent Justin Azzo</td>
<td>Environmental Engineering Sciences</td>
</tr>
<tr>
<td>Charlotte L. Lake</td>
<td>Environmental Engineering Sciences</td>
</tr>
</tbody>
</table>

# Master of Engineering

<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armando J. Aguilar</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Richard J. Angley</td>
<td>Environmental Engineering Sciences</td>
</tr>
<tr>
<td>Brent Justin Azzo</td>
<td>Environmental Engineering Sciences</td>
</tr>
<tr>
<td>Darren P. Brandes</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Ying Cao</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Rui Zheng</td>
<td>Environmental Engineering Sciences</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dixie Holley</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Trisha L. de Torres</td>
<td>Environmental Engineering Sciences</td>
</tr>
<tr>
<td>Carlos Andres Dillon</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Kathleen Hoy Edgemon</td>
<td>Environmental Engineering Sciences</td>
</tr>
<tr>
<td>Paul D. Triest</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Kelly Elise Ulmer</td>
<td>Mental Health Counseling</td>
</tr>
<tr>
<td>Gregory C. Vermorel</td>
<td>Elementary Education</td>
</tr>
<tr>
<td>Angela Maria Vitale</td>
<td>Special Education</td>
</tr>
<tr>
<td>Sydney Alexandra Williams</td>
<td>School Counseling and Guidance</td>
</tr>
<tr>
<td>Christian Kiely Wimicki</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Alea Michele Pietesch Wise</td>
<td>Mental Health Counseling</td>
</tr>
<tr>
<td>Emily Anna Wray</td>
<td>Special Education</td>
</tr>
</tbody>
</table>
Andrew K. Fell
Civil Engineering

James Ryne Ferguson
Civil Engineering

Ruben Fernandez
Chemical Engineering

Joseph Alan Fixemer
Environmental Engineering Sciences

Zhuxiao Gu
Chemical Engineering

Aradeh Hassanzadeh
Chemical Engineering

Cody T. Johnson
Civil Engineering

Christopher Martin Krpan
Civil Engineering

Cherona L. Levy
Environmental Engineering Sciences

Manuel Moreno
Electrical and Computer Engineering

Matthew R. Morris
Mechanical Engineering

Freddy Antonio Power Rodriguez
Civil Engineering

Oswaldo Enrique Reina Marmol
Civil Engineering

Michael R. Schmid
Mechanical Engineering

Xudong Su
Chemical Engineering

Austin Paul Edward Thompson
Civil Engineering

Jeremy Kevin Toms
Environmental Engineering Sciences

Paola Pamela Vargas Parra
Civil Engineering

Laurence A. Vincent III
Chemical Engineering

Anuja Himanshu Parikh
Tianyi Qiu
Gabriella M. Razzetti
Christina Marie Ressegiue
Colby Layne Royce
Jingwen Shang
Zhuojiayue Sun
Yingjia Wang
Tiffany Jewel Ward
Naomi Lee Wittenstein
Ying Yang
Civil Engineering

**MASTER OF FISHERIES AND AQUATIC SCIENCES**

Richard Lawrence Brown
James S. Burris Jr.

Rachel Lynn Soufrine Martin

Christina Marie Moreau
Jasmine N. Osakoda

**MASTER OF HEALTH SCIENCE**

Bahareh Ebadifar Keith
Environmental and Global Health

**MASTER OF INTERIOR DESIGN**

Julie Christine Emminger

Briane A. Shane

**MASTER OF INTERNATIONAL BUSINESS**

Catalina Maria Angeli

Sarah V. Beauchamp

Victor Biondolillo

Rebecca L. Caple

Xue Chen

Yiwei Chen

Carrie Audrey Feldman

Daniella A. Fioravanti-Score

John Walter Fraser II

Sixu Gong

Katherine Marie Graubard

Ian R. Hall

Lauren Taylor Hall

Savannah Jean Hancock

Walter R. Hofmann

Kyle J. Holl

Xiangqian Huang

Dahlia Bridget Kadri

Aaron J. Kay

Marissa Nicole Leal

Fanghou Liu

Julia Michelle Lurvey

Ye Ma

Devin L. McDaniel

Juan C. Ossa

Anuja Himanshu Parikh

Tianyi Qiu

Gabriella M. Razzetti

Christina Marie Ressegiue

Colby Layne Royce

Jingwen Shang

Zhuojiayue Sun

Yingjia Wang

Tiffany Jewel Ward

Naomi Lee Wittenstein

Wenqian Zhou

Xinyi Zhou

**MASTER OF LANDSCAPE ARCHITECTURE**

Lala E. Yi

Jingshu Zhou

Sining Zhu

**MASTER OF LATIN**

Mario G. Morales Bermúdez

**MASTER OF LAWS IN COMPARATIVE LAW**

Abdullah Awad Algaed Sr.

Salman Mufleh R. Al-Kahtani

Mohammad Ibrahim Bashraheel Sr.

Dana Jalal Saeed

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

MaryEllen Michelle Farrell

**MASTER OF LAWS IN INTERNATIONAL TAXATION**

Azamat Akhmedov
MASTER OF LAWS IN TAXATION
Ryan Michael Andrew Soye

MASTER OF MUSIC
Wayne O. Anderson  
Music Education  
Rachel A. Bayne  
Samielle Jay  
Samantha A. Colvin  
Sarah E. Cusick  
Taylor E. Bayne  
Music Education  
Dr. Stephen A. Brown  
Music Education  
Dr. Joshua B. Calhoun  
Music Education  
Preston Jean Krauska  
Music Education  
Kathleen K. Lawler  
Music Education  
Dr. Michael W. Miller  
Music Education  
Dr. Ian W. Miller  
Music Education  
Dr. Michael T. Miller  
Music Education  
Dr. Timothy E. Murray  
Music Education  
Dr. Ashley Marie Coudron  
Music Education  
Dr. Soya Lurlene Davis  
Music Education  
Dr. Kristen V. Duffield  
Music Education  
Dr. Stephanie Marie Faconnpre  
Music Education  
Ms. Kayla Leigh Groth  
Music Education  
Dr. Laci A. Hamilton  
Music Education  
Dr. Amanda N. Helms  
Music Education  
Dr. Lauren Michelle Hew  
Music Education  
Dr. Kristin Marie Kearn  
Music Education  
Dr. Jennifer Eve Kleiner  
Music Education  
Dr. Katherine M. Korth  
Music Education  
Dr. Gabrielle E. Lipman  
Music Education  
Dr. Andrew L. McNett  
Music Education  
Dr. Terra A. Mills  
Music Education  
Dr. Brittany E. Moore  
Music Education  

MASTER OF OCCUPATIONAL THERAPY
Hugo Anleotorta  
Nary Lisseth Barrera  
Taylor E. Bayne  
Danielle Marie Beatty  
Rachel Kimberly Boreche  
Julia R. Briley  
Nicole Renee’ Burks  
Cassandra Lynn Carlson  
Andrea Alleen Chin-Yee  
Christina Lane Caravella  
Anne E. Clinch  
Carrie Marie Comstock  
Elizabeth A. Consalvi  
Katie L. Cooper  
Nicole L. Cormack  

MASTER OF PUBLIC HEALTH
Kattycana Adrien  
Hector R. Barriomeu  
John Michael Lybarger  

MASTER OF SCIENCE
Aarti  
Electrical and Computer Engineering  
SaiiEesh Acharya  
Family, Youth and Community Sciences  
Akintomide David Adeniji  
Chemical Engineering  
Srikar Adusumilli  
Computer Science  
Piyush Agal  
Computer Science  
Yogesh Aggarwal  
Computer Science  
Akshitha Ainanputi  
Computer Science  
Ravi Bharadwaj Akella  
Computer Engineering  
Tristan L. Aldinger  
Electrical and Computer Engineering  
Henry L. Aldridge Jr.  
Materials Science and Engineering  
Salah G. Alhabibi  
Horticultural Sciences  
Herman Gonzalo Alvarez Barriga  
Wildlife Ecology and Conservation  
Porvar Vijay Apsingekar  
Chemical Engineering  
Luis Aristizabal Aritziabal  
Entomology and Nematology  
Benjamin B. Arline  
Chemistry  
George J. Armanious  
Aerospace Engineering  
Michael D. Armstrong  
Civil Engineering  
Kushal Arora  
Computer Engineering  
Julie A. Ashton  
Veterinary Medical Sciences  
Andrew Richard Aspl  
Computer Science  
Qasim R. Awdad Thani  
Nurtural Sciences  
Obiora C. Atmos  
Materials Science and Engineering  
Steven T. Ballard  
Mechanical Engineering  
Ritvik Bansal  
Computer Science  
Ashley Barretchough  
Veterinary Medical Sciences  
Justin Adam Bartusek  
Coastal and Oceanographic Engineering  
Robert Thomas Basford  
Recreation, Parks and Tourism  
Rajesh Anreddy Bathula  
Computer Science  

Joanna Kimball Reesman  
Music Education  
Paul Benjamin Rosen  
Music Education  
Hyun Ji Son  
Music  
Franco Valeriani  
Music Education  

SheaLan Mullen  
Yerenis Zuinilda Murillo  
Lindsay C. Orr  
Christina Renee Owens  
Michael Rabold  
Stephanie L. Rickrode  
Kimberly Rey Roach  
Martais Lynn Rodriguez  
Rodrie Saint-Germain  
Chelsae Caitlin Smith  
Vanessa Caridad Tapia  
Anitha Janay Tate  
Amanda James Tudeen  
Sarah Elaine Widener  
Wing Ho Yu  

Carlos E. Quijada  
Aerika Shannon Rampersad  
Daris J. Townsend  

Tedra Jane Bean  
Agricultural Education and Communication  
Daniel B. Beckett  
Industrial and Systems Engineering  
Sarah A. Berrie  
Management  
Venkata Siva Prasad Bharathula  
Computer Science  
Tapomoy Bhattacharjee  
Mechanical Engineering  
Vidhaw Rajesh Blawe  
Computer Science  
Tejaswini Sanjay Bhiritu  
Environmental Engineering Sciences  
Eric Carl Blair  
Industrial and Systems Engineering  
Toby O. Boas  
Mathematics  
Amanda Bockowski  
Biomedical Engineering  
Hypatia Amanda Bolivar  
Psychology  
Cynthia L. Brast  
Entomology and Nematology  
William M. Brewer  
Materials Science and Engineering  
Julie A. Brinker  
Veterinary Medical Sciences  

Mariya Buhrin
Materials Science and Engineering

Thomas William Burley
Agricultural and Biological Engineering

Victor Myles Bushong
Computer Science

Tomas Angel Bustamante
Entomology and Nematology

Edward Logan Byman
Applied Physiology and Kinesiology

Erhan T. Carter
Agronomy

Felipe Lenz Carvalho
Electrical and Computer Engineering

Oscar L. Castellanos
Biomedical Engineering

George T. Castle III
Electrical and Computer Engineering

Catherine Cellon
Horticultural Sciences

Divya Chaganti
Computer Science

Priti Ashok Chandlani
Computer Science

Ruoshui Che
Industrial and Systems Engineering

Guoli Chen
Physics

Hao Chen
Industrial and Systems Engineering

Min Chen
Computer Engineering

Weihan Cheng
Chemical Engineering

Lavanya Chennupati
Computer Science

Mrignayni Chhotwani
Computer Science

Cristina L. Chidic
Food and Resource Economics

Chun-Yu Chien
Management

Sharon S. Chittam
Industrial and Systems Engineering

Raymond Cho
Computer Science

Yoo Lim Cho
Mechanical Engineering

Amanda B. Gallegos
Electrical and Computer Engineering

John Corring
Mathematics

Yuning Cui
Management

Katherine Elizabeth Cummings
Interdisciplinary Ecology

Sumid Dasabi
Computer Science

Mayank Kumar Dadhicheck
Computer Science

Rodolfo F. Duet Medina
Veterinary Medical Sciences

Sharath Chandra Darsha
Computer Science

Vineeth Dasaraju
Computer Science

Renee T. Degener
Psychology

Ruchi Vivek Desai
Computer Engineering

Yeshwanth Devra
Computer Science

Aditya M. Devraj
Electrical and Computer Engineering

Nealspol Dhar
Chemical Engineering

Monique Disanto
Veterinary Medical Sciences

Michele Jolie Dobin
Management

Aditya Domakonda
Computer Science

Kristin Marie Donovan de Iturrino
Health Education and Behavior

Margaret A. Doyle
Veterinary Medical Sciences

Mary Sowmya Latha Duggimpudi
Computer Science

James Ronald Dunson
Family, Youth and Community Sciences

Frun Dushyanth Bookanakere Nagaraju
Computer Science

Oren Israel Ehrlich
Food and Resource Economics

Victor T. Estrella
Industrial and Systems Engineering

Yang Fang
Environmental Engineering Sciences

Shahsee Ahmad Iranpour Farhadi
Biomedical Engineering

Patrick T. Ferguson
Management

Frank E. Ferrell
Nuclear Engineering Sciences

Evan D. Ferris
Management

Kornelia Fillmer
Horticultural Sciences-Environmental

Danielle A. Findlay
Forest Resources and Conservation

Emilly Magen Foster
Forest Resources and Conservation

Brendan Kyle Fournie
Sport Management

Jason Hartllton Frank
Soil and Water Science

Tyler Scott Freeba
Sport Management

Bradley J. Frost
Aerospace Engineering

Sean C. Fulton
Veterinary Medical Sciences

Alessandra D. Gallastegui
Electrical and Computer Engineering

Amanda B. Gallegos
Veterinary Medical Sciences

Rohit Garg
Computer Science

Suhani Garg
Management

Alan Ray Gaty
Sport Management

Richard Joseph Geller
Veterinary Medical Sciences

Hermes Gerardo-Cuervo
Agricultural and Biological Engineering

Harshini Goffnurukkala
Computer Engineering

Pradeep Kumar Goudagunta
Computer Science

Christopher Robert Greulich
Nuclear Engineering Sciences

Rachel Guarriello
Materials Science and Engineering

Andrea Denise Guastello
Psychology

Vijaya Bhaskar Guddanti
Computer Science

David Lee Guiderian
Food Science and Human Nutrition

Irfan A. Haieet
Management

Christopher W. Hajas
Electrical and Computer Engineering

Carina Nicole Hargreaves
Sport Management

Allen Ira Harkness III
Nuclear Engineering Sciences

Katherine Olivia Harris
Health Education and Behavior

Kathryn Leigh Harris
Materials Science and Engineering

Christie Lynn Harrold
Agricultural Education and Communication

Crystal Diana Hartman
Fisheries and Aquatic Sciences

Leanne M. Hazard
Entomology and Nematology

Kim D. Houding
Veterinary Medical Sciences

Paul E. Howard
Veterinary Medical Sciences

Xiang Hua
Computer Science

I-Wen Huang
Management

Jianjun Liu
Industrial and Systems Engineering

Yu-Shen Huang
Horticultural Sciences

Zhi Huang
Computer Science

John Coulter Hunt
Mechanical Engineering

Namrata Vilas Inamke
Management

Ishwarya Iyengar Thirunaranayan
Electrical and Computer Engineering

Sai Jagtap
Computer Science

Joshua A. Jones
Microbiology and Cell Science

Travis M. Jones
Psychology
Revathi Kadari
Computer Science
Ramya Sreavanthi Kakarlapudi
Chemical Engineering
Mark A. Karttinen
Entomology and Nematology
Alisha Claire Kelly
Applied Physiology and Kinesiology
Hameza Keskin
Soil and Water Science
Alfred J. Kesler
Forest Resources and Conservation
Anne E. Khosdabandeh
Forest Resources and Conservation
Joseph T. Kimbrell
Electrical and Computer Engineering
Sanideep Sri Vastav Kolli
Electrical and Computer Engineering
Anurag Komaravelli
Computer Science
Sai Koppisetty
Computer Science
Mugulha Kumar
Computer Engineering
Arun Mani Kurian
Mechanical Engineering
Erim M. Langley
Environmental Engineering Sciences
Wendong Lei
Coastal and Oceanographic Engineering
Eric Gregory LeVeen
Entomology and Nematology
Ruishan Li
Materials Science and Engineering
Jiapu Liang
Mechanical Engineering
Fengjin Liu
Mechanical Engineering
Yue Liu
Industrial and Systems Engineering
Zhengsheng Liu
Computer Engineering
Chang Long
Electrical and Computer Engineering
JingPing Long
Industrial and Systems Engineering
Yuyu Long
Materials Science and Engineering
Na Lu
Mechanical Engineering
Katelyn Nikole Lubke
Biomedical Engineering
Brian G. Lucas
Mechanical Engineering
Sijia Lyu
Mechanical Engineering
Siddartha Madhula
Computer Science
Ryan Patrick Magee
Sport Management
Apturv Mahajan
Computer Science
Umar Majeed
Computer Science
Allen R. Majewski
Physics
Meet Nyalchand Malde
Computer Science
Sivam Malhotra
Computer Science
Rohit Kumar Malik
Computer Engineering
Paul Matthew Malone
Mechanical Engineering
Nishant Mandviye
Chemical Engineering
Sakthivel Manikam Arunachalam
Computer Science
Orneeet Singh Mannshia
Computer Engineering
Emily Lynn Marshall
Biomedical Engineering
Lorraine Martinez Neris
Industrial Systems Engineering
Deanroy Mbabazi
Agricultural and Biological Engineering
Bailey J. McDaniel
Family, Youth and Community Sciences
Wendee Quayle McGuffee
Veterinary Medical Sciences
Stephanie Ann McLean
Soil and Water Science
Megan A. Meyer
Veterinary Medical Sciences
Timothy Ian Milne
Electrical and Computer Engineering
Richard Miranda
Management
Vigneswaranath Miriyala
Computer Science
Samuel Todd Mitrani
Civil Engineering
Paul Britton Molony
Electrical and Computer Engineering
Isabella Moncada
Biomedical Engineering
Rosalyn Renee Monroe
Family, Youth and Community Sciences
Linda E. Monroy Sarmiento
Environmental Engineering Sciences
Christopher L. Morales
Electrical and Computer Engineering
Amanda Gabrielle Morgan
Agricultural Education and Communication
Jessica A. Mortimer
Interdisciplinary Ecology
Christopher Mosqueda
Sport Management
Sean M. Murphy
Biomedical Engineering
Rajadinesh Kumar Murugesan
Computer Science
Jaskaran Singh Nagi
Computer Engineering
Deepak Nair
Computer Science
Shinichi Nakahara
Entomology and Nematology
Vijay J. Nazareth
Soil and Water Science
Felicia Nicole New
Medicine
Alok Nandan Nikhil
Electrical and Computer Engineering
Sumith Chandra Reddy Nimmula
Computer Science
Patricia L. Norris
Veterinary Medical Sciences
Jason T. Nowell
Mathematics
Julio M. Nunez
Applied Physiology and Kinesiology
Sara Joy Oelschlaeger
Family, Youth and Community Sciences
Hyejin Oh
Management
Edmond A. Olguin
Biomedical Engineering
Emily A. Olson
Fisheries and Aquatic Sciences
Jessica E. Olson
Recreation, Parks and Tourism
Ololade David Oniku
Electrical and Computer Engineering
Rommel Jose Pabon
Mechanical Engineering
Abhishek Bibhas Pal
Computer Science
Billy A. Palmer Jr.
Psychology
Abhishek Singh Panesar
Computer Science
Lucas Giordano Panthos
Horticultural Sciences
Hrishit Vinay Parikh
Mechanical Engineering
Joshua Kaleb Parker
Management
Sanath Kumar Pasumarthy
Computer Science
Sravya Prasad Pasupuleti
Computer Engineering
Isham Patwa
Computer Science
Elizabeth L. Paulus
Food Science and Human Nutrition
Felipe Pavez
Agricultural Education and Communication
Pradeep Reddy Pesarla
Computer Science
Andrew Clark Pellett
Applied Physiology and Kinesiology
Christine Johns Pennan
Horticultural Sciences
Pedro Perez
Environmental Engineering Sciences
Mingquan Phua
Coastal and Oceanographic Engineering
Goutam Teja Pingali
Computer Engineering
Tahlia Elena Pollitt
Agricultural Education and Communication
Andrea M. Portier
Geology
Abhishek S. Potnis
Computer Science
Jessi Lee Powell
Animal Sciences
Amlan Pradhan
Computer Science
Karen Cecelia Prine
Interdisciplinary Ecology
Laura R. Proietto
Veterinary Medical Sciences
Zhecheng Qiang
Management
Kelly Ann Racette
Agronomy
Uпасна Бхагванаи Рай
Environmental Engineering Sciences
Amy M. Raines
Veterinary Medical Sciences
Raghavan Rajashekaran
Biomedical Engineering
Rosenarr Ramirez
Family, Youth and Community Sciences
Rithi Ramji
Computer Science
Brenden Ramsey
Applied Physiology and Kinesiology
Baba Ramakrishna Rapolu
Computer Engineering
Julia Marie Simonetti  
**Fisheries and Aquatic Sciences**

Andrew L. Simpson  
**Mechanical Engineering**

Sanil Satish Sinai Borkar  
**Computer Science**

Neha Singh  
**Computer Science**

Shivansh Singh  
**Computer Science**

Ankit Sirmorya  
**Computer Science**

Jordan Skaggs  
**Fisheries and Aquatic Sciences**

Jixiang Song  
**Computer Science**

Xiaohan Song  
**Computer Engineering**

Luis Patricio Soto-Valle  
**Zoology**

Saip Sotomayor Leyton  
**Plant Molecular and Cellular Biology**

Michelle Sousa Oliveira  
**Plant Pathology**

Matthew R. Spinazzola  
**Applied Physiology and Kinesiology**

Brittany J. Stahl  
**Family, Youth and Community Sciences**

Deken Jay Starksburg  
**Materials Science and Engineering**

Prasert Sivavongsivisut  
**Plant Pathology**

Stacey F. Stearns  
**Biomedical Engineering**

Aravind Sunderrajan  
**Computer Science**

Xun Tan  
**Management**

Wei Tao  
**Coastal and Oceanographic Engineering**

Noah Tenenbaum  
**Applied Physiology and Kinesiology**

Meena Thyagarajah  
**Food and Resource Economics**

Preethu Matthew Thomas  
**Computer Science**

Stacey Maria-Wilborn Travis  
**Soil and Water Science**

Tyler J. Treasure  
**Management**

Amy Riengchandr Trongnethrpanya  
**Biomedical Engineering**

Kushagra Udai  
**Computer Science**

Flavia M. Vaddua  
**Management**

Anthony Van Duzer  
**Mathematics**

Nicholas Adam Vandervoort  
**Materials Science and Engineering**

Jordan Alan Vesta  
**Health Education and Behavior**

Laurence A. Vincent III  
**Environmental Engineering Sciences**

Santllya Vinjam  
**Electrical and Computer Engineering**

Ashish Vishnoi  
**Industrial and Systems Engineering**

Ashwin Viswanathan  
**Computer Engineering**

Brinda Viswanathan  
**Computer Science**

Juliet Viswanathan  
**Computer Science**

Trent Ross Vogelgesang  
**Civil Engineering**

Atif Wali  
**Industrial and Systems Engineering**

Ari Forester Wallace  
**Family, Youth and Community Sciences**

Glen H. Walters  
**Electrical and Computer Engineering**

Danyang Wang  
**Materials Science and Engineering**

Linghan Wang  
**Management**

Qian Wang  
**Materials Science and Engineering**

Shuo Wang  
**Industrial and Systems Engineering**

Xi Wang  
**Computer Engineering**

Yunqi Wang  
**Computer Science**

Samantha A. Ward  
**Biomedical Engineering**

Shuai Wu  
**Computer Science**

Zichun Yan  
**Materials Science and Engineering**

Yajing Yang  
**Chemistry**

Yongjing Yang  
**Materials Science and Engineering**

Kristen Jenelle Yarbrough  
**Management**

Shimiyoung Yeo  
**Materials Science and Engineering**

Maria Gabriela Zambrano Molina  
**Plant Pathology**

Victoria Zhelevskaya  
**Industrial and Systems Engineering**

Jianhao Zhao  
**Electrical and Computer Engineering**

Chu Zhang  
**Microbiology and Cell Science**

Xiaoyang Zhang  
**Electrical and Computer Engineering**
Master of Science in Architectural Studies

Anastasia Markowska

Master of Science in Construction Management

Riley Jacob Hunt

Master of Science in Entrepreneurship

Tyler Scott Froeba

Master of Science in Information Systems and Operations Management

Eduardo F. Averhoff
Pranev Ram Balaji Ramanathan
Derek Glenn Brockway
Alexandra Cancio Chavarriaga
Arjun Chandok
Jiangfeng Chen
Akshay Avinash Chila
Gaurav Milindkumar Chordiya
Michael F. Cordoba
Gagandeep Singh Dhillon
Heng Fang
Yihang Feng
Venkata Murali Vaibhav Krishna Gangala
Xing Gao
Mauri B. Gay
Chenliang Gong
Dario Gonzalez II
Sanya Gulati
Siyu He
Sagar Hiresave Srikantaiah
Zhijun Huang
Siddhi Jain
Neha Ashok Jantre
Xuhanjing Jiang
Tannu Jiwani
Qyuen H. Le
Yangyang Liu
Bixuan Lu
Xia Meng
Tejas Ramesh Mengawade
John F. Mylott III
Charles Otei
Vidhya Padmanabhan
Srinivas Pochincharla
Justin Nicholas Ratcliffe
Charles H. Render
Kameswaran Renganarajan
Sahar S. Alghamdi
Pharmaceutical Sciences - Medicinal Chemistry
Alicia Kay Angelo
Pharmaceutical Sciences
Jeffrey D. Archer
Pharmaceutical Sciences
Kingsford B. Asare
Pharmaceutical Sciences - Medication Therapy
Management
Daniel S. Baker
Pharmaceutical Sciences
Zeinab Mohammad-Ali Baydoun
Pharmaceutical Sciences - Medication Therapy
Management
Meghan E. Boelmer
Pharmaceutical Sciences
Emma Jean Boyce
Pharmaceutical Sciences
Lazara Cabrera Ricabal
Pharmaceutical Sciences - Medication Therapy
Management
Ashley L. Capps
Pharmaceutical Sciences
J. Maggie Castraleyn
Pharmaceutical Sciences
Chakra Chalamula
Pharmaceutical Sciences - Medication Therapy
Management
Joseph F. Chaloupka III
Pharmaceutical Sciences
Marion Clark
Pharmaceutical Sciences
Allison L. Clickner
Pharmaceutical Sciences - Pharmaceutical Outcomes
and Policy
Sarah Anne Cole
Pharmaceutical Sciences
Nicolas L. Craven
Pharmaceutical Sciences
Judith Marie DeMoss Crowley
Pharmaceutical Sciences
Chelsey L. Danella
Pharmaceutical Sciences
Theresa F. De Castro-Morris
Pharmaceutical Sciences - Medication Therapy
Management
Dwight A. De Shong
Pharmaceutical Sciences - Pharmaceutical Outcomes
and Policy
Brittney E. Dienes
Pharmaceutical Sciences
Jennifer L. Eastmon
Pharmaceutical Sciences
Kosalind L. Ekx
Pharmaceutical Sciences
Phillip K. Evans
Pharmaceutical Sciences - Medication Therapy
Management
Rachel Evans
Pharmaceutical Sciences
Giselle A. Robinson
Pharmaceutical Sciences
Ricky L. Robinson
Pharmaceutical Sciences - Pharmaceutical Outcomes
and Policy
Sheilise Gearhart Glogowski
Pharmaceutical Sciences
Mary Ellen Graham
Pharmaceutical Sciences
Mohammed Mustafa Hassan
Pharmaceutical Sciences - Pharmaceutical Outcomes
and Policy
Fabiana A. Hawkins
Pharmaceutical Sciences - Medication Therapy
Management
Michelle Lauren Hawkins
Pharmaceutical Sciences
Tobey Rose Hayes
Pharmaceutical Sciences
Jessica Ann Henry
Pharmaceutical Sciences
Allie C. Hester
Pharmaceutical Sciences
Cynthia Hamilton Holmes
Pharmaceutical Sciences - Pharmaceutical Outcomes
and Policy
Sherry L. Jilinski
Pharmaceutical Sciences
Sarah Eunju Kang
Pharmaceutical Sciences - Pharmaceutical Outcomes
and Policy

Yuzhi Zhu
Materials Science and Engineering

Norman D. Morton
Aman Sekhon
Adam M. Mead

Master of Science in Pharmacy

Zenong Zhang
Industrial and Systems Engineering
Nan Zhao
Electrical and Computer Engineering
Yu Zhi
Materials Science and Engineering

Anastasia Markowska

Riley Jacob Hunt

Tyler Scott Froeba

Grant D. Kendzior

Aman Sekhon

Adam M. Mead

Sahar S. Alghamdi
Pharmaceutical Sciences - Medicinal Chemistry
Alicia Kay Angelo
Pharmaceutical Sciences
Jeffrey D. Archer
Pharmaceutical Sciences
Kingsford B. Asare
Pharmaceutical Sciences - Medication Therapy
Management
Daniel S. Baker
Pharmaceutical Sciences
Zeinab Mohammad-Ali Baydoun
Pharmaceutical Sciences - Medication Therapy
Management
Meghan E. Boelmer
Pharmaceutical Sciences
Emma Jean Boyce
Pharmaceutical Sciences
Lazara Cabrera Ricabal
Pharmaceutical Sciences - Medication Therapy
Management
Ashley L. Capps
Pharmaceutical Sciences
J. Maggie Castraleyn
Pharmaceutical Sciences
Chakra Chalamula
Pharmaceutical Sciences - Medication Therapy
Management
Joseph F. Chaloupka III
Pharmaceutical Sciences
Marion Clark
Pharmaceutical Sciences
Allison L. Clickner
Pharmaceutical Sciences - Pharmaceutical Outcomes
and Policy
Sarah Anne Cole
Pharmaceutical Sciences
Nicolas L. Craven
Pharmaceutical Sciences
Judith Marie DeMoss Crowley
Pharmaceutical Sciences
Chelsey L. Danella
Pharmaceutical Sciences
Theresa F. De Castro-Morris
Pharmaceutical Sciences - Medication Therapy
Management
Dwight A. De Shong
Pharmaceutical Sciences - Pharmaceutical Outcomes
and Policy
Brittney E. Dienes
Pharmaceutical Sciences
Jennifer L. Eastmon
Pharmaceutical Sciences
Kosalind L. Ekx
Pharmaceutical Sciences
Phillip K. Evans
Pharmaceutical Sciences - Medication Therapy
Management
Rachel Evans
Pharmaceutical Sciences
Giselle A. Robinson
Pharmaceutical Sciences
Ricky L. Robinson
Pharmaceutical Sciences - Pharmaceutical Outcomes
and Policy
Sheilise Gearhart Glogowski
Pharmaceutical Sciences
Mary Ellen Graham
Pharmaceutical Sciences
Mohammed Mustafa Hassan
Pharmaceutical Sciences - Pharmaceutical Outcomes
and Policy
Fabiana A. Hawkins
Pharmaceutical Sciences - Medication Therapy
Management
Michelle Lauren Hawkins
Pharmaceutical Sciences
Tobey Rose Hayes
Pharmaceutical Sciences
Jessica Ann Henry
Pharmaceutical Sciences
Allie C. Hester
Pharmaceutical Sciences
Cynthia Hamilton Holmes
Pharmaceutical Sciences - Pharmaceutical Outcomes
and Policy
Sherry L. Jilinski
Pharmaceutical Sciences
Sarah Eunju Kang
Pharmaceutical Sciences - Pharmaceutical Outcomes
and Policy
Jennifer A. Karschner  
Pharmaceutical Sciences

Kayla Carpenter Lewis  
Pharmaceutical Sciences

Stephen A. Lott  
Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy

Melanie Petchployrsi Maguad-Choi  
Pharmaceutical Sciences

Megan M. McCabe  
Pharmaceutical Sciences

William J. Moffat  
Pharmaceutical Sciences

Mary E. Montgomery  
Pharmaceutical Sciences

Ahmed Morsy  
Pharmaceutical Sciences

Maureen N. Mulungi  
Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy

Margaret Ellen Murphy  
Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy

Michelle L. Murphy  
Pharmaceutical Sciences - Medication Therapy Management

Maager of Science in Teaching

Brittany E. Eichler  
Mathematics

Andrew Michael Mowson  
Chemistry

MSTER of Statistics

Jelena Cosic

MSTER of Urban and Regional Planning

Brandon Keith Barnett  
Joshua E. Berry  
Brett C. Burks  
Stephen Alexander Calder  
Gabriela Karina Castro  
Jianhua Cui  
Kathy L. Damskov  
Mario F. Duron Jr.

Heather E. Haney  
Ruomu Huang  
Jonathan Dade Hutchinson  
Sarah Lamothe  
Yuke Li  
Yuxiao Li  
Zheng Liu  
Lauren R. Mecke  
Natalia A. Neira

Binbin Peng  
Taylor Lee Phillips  
Jennifer M. Rhodes  
Valerie M. Voigt  
Xinyuan Yang  
Yang Yang  
Yi Zhang

***Rebecca S. Abraham  
Erica Ann Addison  
Yai Ulrich Adegbola  
Silvia Aguirre  
Amin Ahmadzadeh  
Skyler Jean Aiello  
Mary Valentina Akyol  
Noaf Alidad Humosad Alijassar  
Kaila Marie Ames

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

College of Agricultural and Life Sciences

DEAN R. Elaine Turner

Bachelor of Science

Cum Laude  
Magna Cum Laude

Susana Angarita  
Samantha Marie Arrowood  
*Manuel Arzuhe  
Ashwin Babuji  
Charlene Barginda  
*Anthony Alfonso Barrios  
Labelle Barrios  
William Matthew Glenn Bartlett  
Sarah A. Bartolic

Timothy John Shapiro  
Kendra C. Sibley  
Pharmaceutical Sciences

Ashley Adonis Smith  
Rachel Alise Stanford

Denise Y. Stanton  
Sarah Rose Swiatek  
Pharmaceutical Sciences

Shannon Thor  
Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy

Steven T. Varnadore  
Pharmaceutical Sciences

Mark Villmann  
Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy

Courtney N. Wiggins  
Pharmaceutical Sciences

Terri Lyn Wise  
Pharmaceutical Sciences - Pharmaceutical Outcomes and Policy

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.
Cum Laude
*Morgan Leigh Edwards
*Morgan Leigh Eaton
*Morgan Leigh Turner

Magna Cum Laude
*Morgan Leigh Edwards

Summa Cum Laude
*Morgan Leigh Edwards

Rachel Alaina Jardine
*Samuel T. Jenkins
Andre Lyndon B. Johnson
*John Michael Jones Jr.
Katherine Sydney Jones
Monika Patricia Julio
Brittany M. Kalbaugh
*Zachary Dorian Kaplan
Mary Elizabeth Karcher
Brinkley Hailex Clark
*Hannah Grace Kenfield

*Marjorie Anna Jung Kinney
*Rachel R. Kistemaker
Neal Joseph Klaus
Paul C. Kusuma
Carter A. Lambert
Grayson Andrew Lambert

*Kristina Marie Lee
Trisha Sabrina Leger
*Alexandra L. Lemus
Megan Diane Linzmairer
Litha Lorenzo-Pollas
Alexandra Lucas
*Olivia Jean Macowski
Kaylie A. Madore
Michael J. Maguire
Coral Lynn Makara
Tanner M. Mann
*Jose Ignacio Mantilla
Renee Marin Gomez

Jordan L. Martin
*Cristina Marie Martinez
Ashley L. Maune
*Miles Emrys McAllister
*Timothy G. McArter
Quiniesha L. McClelland
John Everett Mcclain V
Amber Louise Medina
Alvaro E. Mendez-Guitarri

*Yehudit Michalson
Semekah Andrelena Micklewhite
Christian Mignano
Gabriella A. Milanes
Erlin Elizabeth Miller
Michael George Mills
Veronica Morales
Ariel Moreno

*Rachel Danielle Morgan
Megan Mulholland
Katelyn Marie Mullinix
Dillon H. Murph
Mary Margaret Myers
Kevin E. Nader

*Yunfai Ng
*Michelle Thanh Nguyen
*Michelle Thuy Tien Nguyen
Thuy Thanh Phan Nguyen
Jamie L. Nicholson
Patrick Noriega

*Nathan Dougas Olom
Amanda Evelyn Ojeda
Patrick Noriega

*Shayna S. Diaz
Matthew Joseph Dillon
James Jarad Dollar
Alexander Jonathan Doyle
Brittany Elizabeth Drury
Brittany M. Dunlap
Andrea B. Duty
Alexander Thomas Eaton

*Morgan Leigh Edwards
*Diane Joan Episcopio
Katherine A. Estrada
*Brooke Michelle Eubanks
Gonzalo E. Faggioni
Jennifer M. Federico

*Vincent Paul Federico
Kelly Marie Flanagan
Carla RAY Franko

*Steven Thomas Goff
Yunisleidy's Gonzalez
Christopher C. Gray
Maurice Craig Greenwood
Nichole Marie Gregory

*Jason Elliot Griffin
Kyle A. Gudzak
Aimee Lauren Guralnick

*Savannah Gayle Hardiman
*Natalie A. Harrison
Brandon F. Hayes
Nathaniel W. Heinecke
Tabitha Darcie Henson
Adilene Hernandez

*Lauren Lea Hintenlang
Skaoe Holland Hoffman
William P. Holman

*Alexander M. Huelman
Kent S. Humphrey
*Kytra-Tinisha A. Hunter
*Tess L. Huttenlocker
Mark Ibrahim

*Lindsey Nicole Ina
*Chelsea M. Burge
*Emily Michelle Bush
Jamie Lee Capps
Juan Sebastian Carbonell
Paul Allan Carr

*Victoria N. Catala
Jean Wisbert Cherisma
*Caleb R. Chew
Brinkley Hailex Clark

*Rebekah E. Combs
Lauren Rebecca Connors
Lindsey N. Cooper
Ellen T. Cononica

*Bryn Lachlan Coulbrough
Holly Frances Dammann
Carlyy H. Davies
Timothy Bryce Davis
Dianmarr De Jesus

Rachel E. DeConna
Dina Margaret Deneus
*Amber Marie DeWitt
Laurel Francis Dexter

*Shayna S. Diaz
Matthew Joseph Dillon
*James Jarad Dollar
Alexander Jonathan Doyle
Brittany Elizabeth Drury
Brittany M. Dunlap
Andrea B. Duty
Alexander Thomas Eaton

*Morgan Leigh Edwards
*Diara Joan Episcopio
Katherine A. Estrada
*Brooke Michelle Eubanks
Gonzalo E. Faggioni
Jennifer M. Federico

*Vincent Paul Federico
Kelly Marie Flanagan
Carla RAY Franko

*Steven Thomas Goff
Yunisleidy's Gonzalez
Christopher C. Gray
Maurice Craig Greenwood
Nichole Marie Gregory

*Jason Elliot Griffin
Kyle A. Gudzak
Aimee Lauren Guralnick

*Savannah Gayle Hardiman
*Natalie A. Harrison
Brandon F. Hayes
Nathaniel W. Heinecke
Tabitha Darcie Henson
Adilene Hernandez

*Lauren Lea Hintenlang
Skaoe Holland Hoffman
William P. Holman

*Alexander M. Huelman
Kent S. Humphrey
*Kytra-Tinisha A. Hunter
*Tess L. Huttenlocker
Mark Ibrahim

*Lindsey Nicole Ina
BACHELOR OF SCIENCE IN FOREST RESOURCES AND CONSERVATION

Brian Edward Bartels
*William L. Bodiford
Sarah C. Duggins
*Tyler Anne Gilbert
Brody R. Griffith
Christopher H. Johansen
*Troy A. Marlowe
*Lilian C. Mauney
*Adam L. Olsen
Shawn M. Pack
Case Gandy Pilcher

*Bachelor of Science in Forest Resources and Conservation

DEAN R. Elaine Turner
DIRECTOR Thomas Frazer

BACHELOR OF ARTS

Akida Azad
*Robert R. Karish
Lise Clara Mabour

*Bachelor of Arts

DEAN Lucinda Lavelli
DIRECTOR Thomas Frazer

BACHELOR OF SCIENCE

*Raquel Bio Bensadoun
Natalie Chavez
Christopher Daniel Horruitiner
Giannette T. Rodriguez

*Bachelor of Science

DEAN R. Elaine Turner
DIRECTOR Thomas Frazer

SCHOOL OF NATURAL RESOURCES AND ENVIRONMENT

DEAN R. Elaine Turner
DIRECTOR Thomas Frazer

BACHELOR OF ARTS

Akida Azad
*Robert R. Karish
Lise Clara Mabour

*Bachelor of Arts

DEAN Lucinda Lavelli
DIRECTOR Thomas Frazer

BACHELOR OF SCIENCE

*Raquel Bio Bensadoun
Natalie Chavez
Christopher Daniel Horruitiner
Giannette T. Rodriguez

*Bachelor of Science

DEAN R. Elaine Turner
DIRECTOR Thomas Frazer

COLLEGE OF THE ARTS

DEAN Lucinda Lavelli
DIRECTOR Thomas Frazer

BACHELOR OF ARTS

Akida Azad
*Robert R. Karish
Lise Clara Mabour

*Bachelor of Arts in History of Art

DEAN Lucinda Lavelli
DIRECTOR Thomas Frazer

BACHELOR OF ARTS IN HISTORY OF ART

Akida Azad
*Robert R. Karish
Lise Clara Mabour

*Bachelor of Arts in History of Art

DEAN Lucinda Lavelli
DIRECTOR Thomas Frazer

BACHELOR OF SCIENCE

*Raquel Bio Bensadoun
Natalie Chavez
Christopher Daniel Horruitiner
Giannette T. Rodriguez

*Bachelor of Science

DEAN R. Elaine Turner
DIRECTOR Thomas Frazer

BACHELOR OF ARTS IN GRAPHIC DESIGN

Dina-Marie Kolman

*Bachelor of Arts in Graphic Design

DEAN Lucinda Lavelli
DIRECTOR Thomas Frazer

BACHELOR OF MUSIC

*Nashka Desrosiers
***Karina Eijo
***Idanis Gallimore
Darian M. Jones

Hah Kyong Kim
*Alana G. Klonoski
*Liliam Teruel Leyva

*Bachelor of Music

DEAN R. Elaine Turner
DIRECTOR Thomas Frazer

BACHELOR OF MUSIC IN MUSIC EDUCATION

Wm. Cedric R. Douglas
Alexandra Hawkins
*Catlin L. Pease
Quentin Andrew Peterson

*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 IN BUSINESS ADMINISTRATION

Ariana Maria Aragon
*Christopher E. Duda
Ana Maria Finan
*Lauren L. Flannery
Andreiina Maria Gomez
**Gina Nicolle Gonzalez

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

*Korey A. Adkins
Matthew Edward Ahkee
Andres R. Alcaraz
Bradley J. Andersen
Jake Lee Armitage
Anna Katherine Armstrong
Edmund J. Armstrong III
Randy A. Ayala
Claudison Azard
Robert H. Bacchus III
**Marco-Tariq Badur
James D. Baker
Rebekah Elizabeth Baker
Scott Nolan Barnett
Jessica E. Barron
Melissa Marie Beatty
Donald Anthony Benechci
John W. Benton
Enrique Manuel Bernardez
*Kathy Lynn Bilthuis
Natalie Renee Black Wright
Alison Elizabeth Blanchard
***Christopher A. Borges
Elad D. Botwin
Bobby C. Bradshaw Jr.
*Kelsey Elizabeth Broadhead
Glenn P. Brown
Jacob Daniel Buckels
Benjamin August Buettner
Charles D. Call
Paige Margit Callison
Paul Steven Cancel
Nicholas Reno Carcione
***Chase McClellan Carmichael
Maria Laura Carrasco
Marcus Alexander Carter
Francesco Casadillo
Benjamin Mathew Castro
Alexandra Gunn Chamberlain
Caroline A. Chambers
Austin R. Champoux
Lee Ling Cheng
Marcin Cieslak
Brett M. Clement
William T. Coan
Alexandra Crooks
Alexander C. Dann
Julian Adam Dansby
Spencer C. Davis

BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION

*Stephen Robert Davis
Obniiel Delgado
Dimitar Demirev
Stephanie I. Dioguardi
Roger S. Dixon Jr.
Avery Sands Doris
Cristian Causon Dosev
Margaret F. Downey
Steven Lee Dubberly
James M. Economou
Grace Frances Elliott
Sydney M. Ellman
Saxon R. Evans
Marias I. Faret
Michael D. Farrell
*Randall Patrick Faulk
Eric M. Fischer
*Spencer Wade Flaniken
Christie Marie Fleeman
KCarthy Franco
Vanessa Franky
Joseph Patrick Fuhrman
*Joshua J. Gahr
Joanna L. Garcia
Stephen B. Garcia
Valerie Michelle Garcia-Arrese
Justin Garrett
Shelby Hershey Geisler
*Hristian S. Getso
*Sean W. Gilmore
Shelby Bryant Gilmore
*Caleb D. Godwin
Jessie Tyler James Gomez
Efin Elf Gonen
Katherine Anne Gottfried
Christopher M. Gourley
Kelsey Suzette Grant
Ariel F. Greenhouse
Javier Grisales
Christine Marie Guinan
*Sean Gura
Jachyn Y. Gutierrez
*Sanamita Hernandez
Amanda S. Hill
Duy Viet-Sean Hoang
Zachary M. Hoffmann
Kelsey C. Hofstead-Duffy
Ming Guo Hong
Nicholas Paul Honka
Rebecca Faith Horowitz
***Armin Hosseini
Cale A. Howery
*Stephanie Katherine Hoverey
*Katrina Natasha Hruschka
Boaron Huang
**Phillip A. Hulme
Melody Yan Tao Hung
Andrew Kyle Hutcherson

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

*Temitayo William Ilegbusi
Snehal Indra
*Tansel S. Ismail
*Zachary Logan Jacobs
Seongtaek Jeong
*Martin J. Jettev
Jennifer L. Johns
Dylan Keith Johnson
Katelyn Jean Josephik
Joshua Matthew Justice
Rebekah L. Kazakevicius
Amanda Jean Kegu
Arlyn Christi Go Kho
Min Sung Kim
Kenneth A. Kirkpatrick
*Bradyn T. Kohlm
Kristen L. Koon
John G. Kowalski
John P. Langley III
Brian Charles Lanoue
*Hayley Noelle Lappen
Sarah K. Lassiter
Miguel Angel Leche
Christine Lee
Tae-Kwan Leung
*Jared B. Lewis
Jaebyuck Lim
Clint Mackey Lockhart
Joshua W. Long
Adrian E. Lopez
Austin K. Lopez
Juan A. Lopez
Rosalley Luca Vega
Whitney S. Madrid
*Maggie Elizabeth Maguire
Eslin B. Maldonado
Jaime F. Maldonado
Steven Malnati
**Michael Paul Mancini Jr.
Michael P. McCann
Alexandra Kathryn McDuffie
*Brandon A. McKinney
Sherri Anne Mclean
Jeanie N. Meister
Leahnie Mae Mieroll
Manuel A. Meulener
Brooke Taylor Miko
*Fernando Miranda
Grant Spencer Mombach
Alexander C. Moore
Andrea Lynne Morris
Jill A. Mote
Mathias A. Muller
Richard William Munch
Marla Dawn Murphy
Mark Daniel Mutz
Jordan Nicole Nadeau
Nam Q. Nguyen
FISHER SCHOOL OF ACCOUNTING

DEAN John Kraft
DIRECTOR Gary McGill

Bachelor of Science in Accounting

Michael Riley Anderson
Matthew A. Babitt
*Joshua N. Brami
*Benjamin D. Brownstein
Cameron Candela
Jose M. Castro
Joshua N. Brami
Benjamin D. Brownstein
Cameron Candela
Jose M. Castro

**Grant Ian Platter
*Michele Polsgrove
Harrison W. Porter
Bradley C. Pratt
Sara Jennie Prescott
Jonathan E. Price
Catherine Ramirez
Alejandro Andres Reggiani
Forrest Tyler Reynolds
Justin Tyler Rich
Daniel D. Roberts
Camila Rodriguez
Diego A. Rojas

Daniel B. Romm
Mitchell D. Rosu
Morgan L. Russell
Serge Leopold James Russo
Jordan T. Runnion
Leo Dominick Salis
Phonepadith A. Sanxay
*David J. Saperstein
*Amber Leigh Sapp
*Stacey Anne Sapp
Preeti Sarangarajan
Katherine A. Scanlan
*Matthew Scott Schnur
Arslan Sedaghat-Pisheh
Joshua A. Seller
**Alexander John Sengstock
Harold G. Shaw
*Ian Tomás Shuker
*Spencer Reese Siben
Amy Lynn Siberto
Amy Sarah Sirizi
Mairead Slaughter
Brenna Claire Slowey-Thomas
Matthew Forrest Smith
Brennon R. Sparks
Ariela Kalmoor Steinberg
Courtney Akins Strickland
Trevor C. Strickland-Daycock
Kaitlin L. Strobel
Christopher L. Stroh
James Su-Shum
Anthony M. Swahn
*Jasmin Tahirovic

Bachelor of Landscape Architecture

Kevin M. Velinsky

*Cum Laude  **Magna Cum Laude  ***Summa Cum Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)
M.E. RINKER, SR. SCHOOL OF CONSTRUCTION MANAGEMENT

DEAN Christopher Silver
DIRECTOR Robert Ries

BACHELOR OF SCIENCE IN CONSTRUCTION MANAGEMENT

*Mark J. Blanar
Wayne S. Dahlberg
*Alfredo Ignacio Espinosa
*Jon N. Freshour
Corey R. Hess
Adis Ibranovic

*Matthew Stephen Johnson
Alden J. Jones
Joseph Daniel London
Andrew T. Manitis
*Jeremy A. Melendez

*Christopher Jacob Nichols
Samuel G. Seaberg
Evan R. Southern
Trenton L. Swann
Tyler Ryan Throneberry
*David A. Van Norman

BACHELOR OF SCIENCE IN FIRE AND EMERGENCY SERVICES

*David Abraham Greenstein
*John Paul Hill

*Blake N. Humphrey
*Christopher Russell Plonner
*Nathan Quartier

*Nicholas Benjamin Stein
Kelly Taylor

COLLEGE OF EDUCATION

DEAN Glenn E. Good

BACHELOR OF ARTS IN EDUCATION

Joshua A. Adams
Melissa Leanne Archer
Lisa Nicole Barrett
*Elizabeth K. Bee
Kylene Rae Bowers
*Morgan Winchester Browne
*ShiAnn Chaff
*Maria L. Chase
J. nea Marie Coley
*Morgan Kaley Dallaportas
Mary Davidson
*Lucas Monroe Ebert
*Matthew D. Ehrlich
Alison Audrey Gebhard
*Alyson J. Gerstman
*Sydney B. Giambrone

Taylor D. Goyette
*Danielle Mary Griglock
*Noelia Cassandra Gurman
*Hayoun Gloria Hahn
*Bridget Nichole Higginsbotham
*Lindsay Marie Hoffman
*Allison M. Ireland
*Michael Casey Justice
*Arcidevi E. Kohair
*Thayer Lyn Likes
*Khao Hiee Lor
*Kaitlin Olivia Lyons
Ashley Marie Mohr
**Olivia Marie Montero
*Giiselle Marie Morrobel
Anthony J. Nappi

*Alicia Breann Nunamacher
Kyleia Asha Parks
Shantall Pirie
*Aimee Aliz Rios
*Hailee Ann Sapp
**Allyson Lee Scheck
*Elizabeth Grace Sitton
*Amy Elizabeth Strong
*Barbara Noelle Surette
*Savanna Rose Swartz
*Samantha JoAnne Tipton
*Emily Hannah Waldmann
*Deta Rae Waller
*Jacob Evan Watkins
*Christina M. Wright
Brittany L. Young

COLLEGE OF ENGINEERING

DEAN Cammy R. Abernathy

BACHELOR OF SCIENCE (NUCLEAR ENGINEERING SCIENCES)

Kevin R. Ceballos

BACHELOR OF SCIENCE IN AEROSPACE ENGINEERING

Matthew C. Audo
***Mark C. Barbet
**Adrian Andreas Basler
John Alan Beach Jr.
Michael C. Braha
**Austin T. Brown
Maria J. Carrasquilla
Clayton N. Cox
*Javier Alexander Doll
*Jacinthe Daye Fime
Thomas R. Green III

Andres A. Hidalgo
Joshua A. Hyde
***Timothy William Knowles
Kyle J. Kreiter
Blake Andrew Larsen
*John McConnon Lowery
Angelica J. Martinez
Matthew Tyler Mayes
Douglas T. Meade
***Mitchell P. Morelock

Adam James Mott
**Andrew J. Neale
**Raphael E. Perez
Brian P. Portman
Anthony C. Ragonesi
Alexander Mitchell Rennert
Paul N. Richardson
**Mathieu Jean-Michel Pierre Sauterey
*Vincent Torrelli
***David Benjamin Troner
Shawn M. Zagrocki

*Cum Laude **Magna Cum Laude ***Summa Cum Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)
Bachelor of Science in Agricultural and Biological Engineering

Michelle Apolaro
Christopher A. Gaynor
**Adam Connor Joyce
Melissa T. Kominakis

**Harrison James Matthews
Steven H. Nguyen
Rebecca D. O'Toole

**Celeste A. Rousseau
Annai Santel
*Tricia N. Wojtisek
***Nigel J. Woodfork

Bachelor of Science in Biological Engineering

Mary Ann Diaz
Eric Fernando Eyaguirre

***Hallie Rae Hahn
Parth Kataria
Kathleen M. Vazquez

Bachelor of Science in Biomedical Engineering

*Taylor Sebern Byle

***Julian Alejandro Rey
Alexandra M. Swartwood

Bachelor of Science in Chemical Engineering

Kelsey Kay Burnham
Brian M. Clancy
Robert Jason Clement
Xavier R. Escoto
Ryan C. Gibson

**Jonathan C. Haffen Haydak
Alexander Lagunas
Katherine Lee
Kavir B. Maharaj

Jonathan C. Martin II
Corey D. Morrow
*Griffin Ian Plattner
**Kyle R. Schmidt
**Eman M. Shretech

Bachelor of Science in Civil Engineering

**Gabriel Alemany
Santiago Arias
Justin Marquis Armstrong
**Tyler James Blair
Lindsey M. Blanchette
**Mason J.B. Booth
**Pablo Javier Borge
Jean Carlo Capra Diaz Sr.
Christian E. Chandler
Landy Collada
Ryan K. Daniel
Elizabeth C. Fernandez-Cuervo

Sydney Michelle Folsom
Kelton C. Fredrick
Joseph R. Goodall
Joel W. Gutierrez
Juan Carlos Hernandez
**Jamie Kim
**Addie T. Kraemer
Sean Ryan Lynch
Christine B. Mahler
**Megan T. McGinty
Camden John Mills
Stephen Todd Mitchell II
**Paul Edward Numbers III

*Derek E. Ramsburg
Paige L. Regelman
Charlotte Rivera
Mariana Ruiz Castillo
*Sophia Portas
Ryan Harris Sehr
Travis Ryan Sheppard
Mitchell Thomas Storey
Tyler S. Swanson
*Gage Robert Vincent
Ryan J. Walters
Kenneth Lee Ward

Bachelor of Science in Computer Engineering

**Erich Alexander Anderson
Ryan W. Bell
James Bentley Monteciar Birdsong
*Jacob H. Brown
Zachary Paul Burke
**Nathan W. Caldwell
Adam B. Cronin
Phillip C. Dingler
Orr Epstein
*Jordan A. Fariñas

*Irene V. Freire
Ricardo Jr. Godinez
**Daniel J. Gollahon
**Khaled J. Hassan
Connor Alan Jacobsen
Daniel Ray Lelis
Jason Carlos Lewis-Thomas
Shawn J. Liu
Joshua Charles Longerbeam
**Alicia M. Morrow

**Wesley Harrison Olson
Jose Guillermo Prado
Luke T. Richter
**Parth P. Sheth
*Eric S. Smith
*Stephen Andrew SooHoo
**Ricardo Ivan Vieitez Parra
**Thomas Sanford Williamson
**Ryan A. Young
**Ryan P. Zavoral

Bachelor of Science in Computer Science

Jeremy Jay Baker
Christopher M. Busse
David Cheng
D'andra D'Achille
Brian J. Foster
*William Kenneth Frazee
Monica Gandhi
Matthew James Gates

William T. Johnson
Christine M. King
Brett A. Lindenberg
Kevin Liu
Timothy G. Logan
Amanda S. McVey
My Ling Hung Nguyen
*Jasmine Rae L. Perez

John-Michael Reed
Patrick J. Scanlan
Brian Robert Sunter
*Brett Charles Swikle
Joshua S. Trinkler
Matthew Ben Weingarten
Craig Russell Williams
Yanina Yegorova

Bachelor of Science in Digital Arts and Sciences

*Raymond Wade-Anthony Clark

*Angel Lee

Samuel Leighton Sewall

*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

*Paymon Abtahi
  Shneider Accilien
*Matthew William Althar
*Ford Ross Cheeseman
**Hans Christian Chehaiber
Rui Chi
*Justin M. Correll
  Tyler David Costley
  *Jacob H. Covington
  Michael Anthony Filippelli
**Kevin D. French
  Anthony James Funk
  Matthew James Gannon
  Marino De Jesus Guzman
  William Theodore Henderson
  Tobias L. Holmes
  *Justin Hong
  *Edwin Hoster
  Calvin N. Horne
**Daniel Jensen
  Scott A. Kulley
  Matthew C. Langham
  **Kwan Woo Lee
  Giancarlo Marchena
  Chang Y. Morgan
  **Alex Michael Mosher
  Christopher Allen Odom
  Kevin M. Powers
  Salvador Razo Jr.
  Jonathan Adam Robinson
  *Garrett Lee Smith
  *Travis W. Wise
  Michael M. Xia

BACHELOR OF SCIENCE IN ENVIRONMENTAL ENGINEERING

Estefania Alvarado
  Jennie A. Araque
*Robert Harrison Barron III
  Nina Berithova
  Yefan Chen
*Yefan Chen
  *Angela E. Bedgood
  *Neil Benyamin
  Troy D. Brown Jr.
  Esteban Caicedo Saz
  *Ruth N. Cardozo
  Kyley Joyce Coleman
  William Kyle Coopider
  John D’Wight Corsbie
  *Carlos A. Mijares
  Stephanie A. Nevedunsky
  *Gabriela L. Nuñez
  *Matthew L. Schafer
  Samantha Kutrin
  Emily L. Smith
  Samantha R. Schreiner
  Dylan Andrew Sutton
  **Tessa C. Syvertsen
  Andrew J. Taggart
  Stephen Wade Townsend
  *Emily L. Tucker

BACHELOR OF SCIENCE IN INDUSTRIAL AND SYSTEMS ENGINEERING

Igacnio H. Acuna
  Jarily Merari Alvarez
  Jonathan Herster Marshall Barres
  Elizabeth Anna Baxter
  *Sarah Lorraine Beadle
  *Angela M. Bedgood
  Troy D. Brown Jr.
  Esteban Caicedo Saz
  *Ruth N. Cardozo
  Kyley Joyce Coleman
  William Kyle Coopider
  John D’Wight Corsbie
  *Carlos A. Mijares
  Stephanie A. Nevedunsky
  *Gabriela L. Nuñez
  *Matthew L. Schafer
  Samantha Kutrin
  Emily L. Smith
  Samantha R. Schreiner
  Dylan Andrew Sutton
  **Tessa C. Syvertsen
  Andrew J. Taggart
  Stephen Wade Townsend
  *Emily L. Tucker

BACHELOR OF SCIENCE IN MATERIALS SCIENCE AND ENGINEERING

***Justin Thomas Dansbury
  Luisa Fernanda Gutierrez
  ***John Wesley Hamlin III
  Daniel S. Shuminer

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

*Brendon Connor Allen
  Naor Amir
**Jorge Aragon
  Matthew C. Audo
  David Robert Ayers
  Mohamad Bahalwan
  *Samuel Evan Barak
  *Adrian Andreas Basler
  Parth Rajesh Bhakta
  *Timothy James Bonner
  *Evan J. Brady
  Michael C. Braha
  Kevin M. Brown
  *Matthew G. Burch
  Andres Malcolm Caesar
  ***Daniel M. Carballo
  Hong Chen
  *Brian Walter Chinn
  Richard David Coker
  **Edward J. Concepcion
  Clayton N. Cox
  ***Tristan Allen Crim
  Keegan W. Delanyo
  Miriam Evelyn Dennis
  **Augustin Dermody-McKeen
  ***Kyle Andrew Dickinson
  **Michael W. Dobbs II
  *Javier Alexander Doll
  *Nolan J. Ehinger
  *Mohamed Abdelalam El Karawy
  *Julius H. Elo
  Juan Carlos Escobar
  Daniel H. Faragalla
  *Jaclyn Daye Fine
  **Dylan Reese Finchum
  Laura Laarni Fradenburg
  *Joshua George Francis
  Matthew R. Frank
  **Teddor Zhorov Georgiev
  *Kaycee Elizabeth Glattke
  *Neil Glikin
  Alexandro Antonio Gonzalez
  *Eliana Josefnia Gonzalez
  Kimberly Faith Gonzalez
  Thomas R. Green III
  **Chase William Hammack
  *Samin Haque
  Bryan Oliver Hefner
  **Logan Chase Hendren
  *Dylan B. Hester
  **Andres A. Hidalgo
  Siddiqui Juma
  Aleksandra Marija Kast
  **Timothy William Knowles
  Hrishikesh A. Kumbhojkar
  Blake Andrew Larsen
  Taylor C. Lee
  Jeremy Wallace Levitan
  **Jeremy Scott Loveland
  Minhkieu Thi Ly
  Shame Michael Manson
  Angellica J. Martinez
  Jason J. Matteo

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)
Christopher Michael Mauldin
Matthew Tyler Mayes
Anthony Nicholas Mazzaccari
Fallon Leigh McKay
*Mary Elizabeth Mead
Douglas T. Meade
***Alexander Thomson Miller
**Kaley Rebecca Mishler
Mitchell P. Morelock
Derrick R. Morgan
Adam James Mott
**Luis A. Muniz
**Andrew J. Neal
Sebastian Olazo
Aaron G. Oswald
**Katharina Maria Alexandra Patassy
Justin M. Peet
**Raphael E. Perez
**Thomas Andrew Philipson
***Andrew Karl Popp
Brian F. Portman
***Robert C. Pyles
***Hadyan Sani Ramadhan
Eric T. Rice
Paul N. Richardson
***Max A. Rogozinski
**Brady D. Rue
Laura E. Salas
**Ruby L. Salazar
Jandell C. Sapin
John M. Schrage
*Jayson Jay Smith
Jordan Robert St. John
Bibeck Subedi
Daniela J. Suyos
**Francis Stanley Symanski
**Joshua Cameron Tipton
Steven David Trent
***David Benjamin Troner
*Daniel Thomas Urban
***Fernando Villafuerte Albior
*Christophe Vistelle
Hector F. Vivas Vilchez
*Aaron Lee Wall
***Barrett Larned Werner
Benjamin Michael Willis
Carl P. Wojnar
**Jonathan Gregory Wood

BACHELOR OF SCIENCE IN NUCLEAR ENGINEERING

William K. Searcy

DEAN Michael Reid

BACHELOR OF SCIENCE IN APPLIED PHYSIOLOGY AND KINESIOLOGY

Jonathan D. Alerta
*Brittany Marie Arlington
**Jennifer A. Bassett
Nicholas Vincent Bledsoe
Zhane’ C. Briggs
*Tyler J. Ericson
*Nicole M. Frederick
Andrew Joseph Gage
*Meredith C. Gardner
*Kaitlyn Taylor Giccard
*Meghan Elizabeth Hussey
*Dana Strait Janney
Ashley Kirra Koren
Michael U. Michaud
*Michelle M. Pinto
*Lauren Bronte Rose
William J. Suuls
*Allysa N. Scalamogna
Michael A. Serra-Jovenich
*Rachel Lee Spicer
Dain Thomas Stelbns
Tiana Nicole Tristram
Cristina I. Valdes
*Stefan Daniel Valdes
Matthew Joseph Volski
Shannon M. Williams

BACHELOR OF SCIENCE IN HEALTH EDUCATION

Ahmed A. Adediran
*Sarah S. Alves
***Katie Laine Bromfield
Kayla Ann Camps
Mary Clare De Jesus Cardona
Michael J. Confino
*Andrea Lasha Cummings
*Justin Michael Delp
*Kasey L. Durham
*Christine Marie Giannettino
*Jenna C. Ingram
*Ioi Alexis Johnson
*Latrice G. Jones
*Sarah E. Mejia
*Patricia M. Mendiola
Paige Alexandra Mouchett
Rose Monica Paul
Anthony R. Smith
Kosette Smith

BACHELOR OF SCIENCE IN RECREATION, PARKS AND TOURISM

*Sarah Cason Abbas
*Erin E. Andersen
*Michele Brianne Bartley
Hannah Marie Bartl
*Kayla M. Clark
*Regan Victoria Dempsey
*Emily J. Dennis
Christine Lynn Gillikin
Christopher D. Hancock
*Casey Taylor Henshaw
*Alexandra L. Herron
Snehal Indra
Kristofer Kayhan Kayhani Kermanshahi
Addison Shaw Killebrew
*Ashley E. Liddell
*Samantha A. Mauder
*Jessica L. Mraovich
Kati Renee Reams
John D. Tomlinson III
Annabelle Louise Walker
Darius Tyrell Young

BACHELOR OF SCIENCE IN SPORT MANAGEMENT

*Rosario Thomas Argento
David Alexander Berry
*Micahel S. Bowles Jr.
Samuel J. Boyle
Diego Bravo
*Joshua P. Brown
Trace C. Buffaloe
Nicholas S. Bushman
Diego Fernando Castillo
Andrew J. Connor
*Joshua G. Damm
James S. Davis
Elizabeth M. DeSimone
Jorge A. Escarpita
Nicholas Huston Finch
Jonathan G. Herd-Bond
Waseem Ahmed Kabani
Jessica Nicole Key
Mereda A. Lewis
*Eric Dewanye Logan
Michael R. Maldonado
*Stacey Lynn Mielke
Mark Timothy Pruitt
*Jordan T. Rutner
*Samantha May Salda

*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 JOURNALISM

Mauhe N. Almeida
Robin Renee Andrews
Eric Michael Bandin
Jake Aaron Black
Lawrence Y. Chan
Alexandrea S. DaCosta
Jachyn Paige De Bonis
Bryan J. Faux
Lauren L. Flannery

Bachelor of Science in Journalism

DEAN Diane H. McFarlin

Bachelor of Science in Advertising

**Sara Andersen
Tessa Andujar
***Brandi Elyse Applebaum
Cristina G. Arribas
**Elise Elias Atazar
Reyna Theresa Rubiano Bansil
Jasmine Michelle Beamon
Troy S. Blanchette
***Ashley D’Achille
Ramsey Diaz
Michael K. Do
Amber Rose Doughty
Thomas Jacob Flad Jr.
Nicole K. Fryxel
Joanna L. Garcia

Bachelor of Science in Journalism

**Besta Michelle Goller
**Lindsay Alicia Griffin
Ariana Nicole Jiffo
Jacqueline Alyse Joiner-Capriulo
Olivia Grace MackSeldon
James Roark McBreen
Kelvin M. Medina
*Morgan Chancelor Mildren
**Weston G. Mildren
Jele’cia Nechea Milton
Cody Wayne Palmer
Jonathan David Parker
Natalie Elizabeth Parra
Natalie Preston

Gerrett S. Rice
***Marina Rodrigues
**Jennifer Nicole Roth
Noami Emariel Santos-Lamb
**Rachel Lynn Satow
Brittany K. Simpson
Gabriel Skura
Jeffrey Paul Smith
Brandon S. Steinagel
Stefano Teixeira
Frederick Alexander Thurman III
Brittany D. Tiffin
Carly Alexandra von Haven
***Addison L. Wolff
Segal Yildirim

Bachelor of Science in Public Relations

**Alina M. Avalos
Emily Elizabeth Behrens
Lindsey Renee Cook-Saucier
Kathryn Joy Cunningham
Kyle Thomas Finkelstein
Dorothy Aleksandra Hagmajer
Kevin Patrick Heeckin
Terrell Leon Jenkins

Bachelor of Science in Public Relations

**Alina M. Avalos
Emily Elizabeth Behrens
Lindsey Renee Cook-Saucier
Kathryn Joy Cunningham
Kyle Thomas Finkelstein
Dorothy Aleksandra Hagmajer
Kevin Patrick Heeckin
Terrell Leon Jenkins

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)
DEAN David E. Richardson

BACHELOR OF ARTS

*Cum Laude  **Magna Cum Laude  ***Summa Cum Laude  (Cum Laude, Magna Cum Laude and Summa Cum Laude are tentative and subject to final grades)
Gabrielle N. Meeks
*Juan Merizalde
*Daniel E. Milstein
Katherine Hye Rim Min
*Sarah T. Minker
Jared Owen Moneynham
Dana Marie Moore
Richelle Paige Moore
*Amanda Mora
Jenissa Olga Morales
Antonio V. Morrison
*Suroosh S. Mostoufi
Christian Phelan Mueller
Alex James Murphy
Meicho Nash
Carlos Xavier Navas
Dilan Nayee
Eboni L. Nelson
Jonathan Todd Newman
*Travis J. Nouldings
*Eric Travers Nyman
Gavin Thomas O’Leary
Hillary Orta Olmo
*Casey Lynn Ostrowski
Benjamin D. Paddock
*Frances Grace Paminatt
*Angela Pang
Fatima Parpia
*Travis Paul Parsons
Jay A. Patel
Shreya Shambhu Patel
*John Paul Patrice
*Matthew Scott Peeler
*Emily S. Perry
Jeffrey J. Pierre
Alejandro Gabriel Pfiferrer
Jeans Pineda
Latroy A. Pitchen Jr.
Geraldbine Placide
Drake Austin Polino
Julian J. Polturn
Patricia N. Potestades
T. Keely Powell
*Hunter R. Pratt
Saul Puche
Nicole Renee Pugh
Daniela Carolina Pulido
*Aditya Narayan Rajagopal
Jachyn Frances Ramos

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

Joshua D. Campbell
*Thomas William Canty
*Kenna K. Carlsen
*Evelyn J. Castillo
Gabriela Cerdelas
Emily B. Chandler
Stephanie Marie Cheng
Kevin Choi
*Lauren Rose Clements
*Alysha Brooke Cooper
Jordon Emmanuel Davis
*Jason P. Day
Victoria C. deLeyes
*Nashika Desrosiers
*Sara Camille Diaz de Villegas
Vanessa Dominguez
Michael Anthony Donofrio
Cassidy Rae Dromerhauser
*Terrence Joseph Edmonds
*Elizabeth M. Ellsworth
Michelle Anne Espanto
*Victoria Alejandra Fernandez
Shannon Rose Ferguson
Natalie Danielle Foster
*Sarah Ashley Franks

Jesper Emil Marcus Svensson
Georgette Edith Taluy
Spencer Robert Tanase
Shannon Alicia Tapper
Connor C. Tate
Jon Shannon Tate
Emily K. Tester
Maddison Jayne Telle
Kareil Tendoh
Alexandra Mitchell Tesori
Michael A. Testioto II
Brandon Markese Thomas
Morgan Leigh Thomas
Phillip Frederick Thomas III
Brandy Lynn Thompson
Clark Coy Thompson
Lamar Turner III
Melissa Turnier
*Valerie A. Trisinger
Joseph William Ulbert
Aliki Eve Valentine
*Grant P. Van Aman
Lori M. Vaughn
Lydia Marie Vazquez
*Joseph M. Waddell
Catorius Shenea Walker
*Cheynenne Patricia Walker
Benjamin M. Wall
Laura Ruth Wampler
Ami Margret Nigo Ward
*Bryan Adam Weaver
*Katie Danielle Weiland
*Briana Marie Whalin
† Blake Austin Wheeler
Jonathan Michael White
Mikaela Anne White Case
Ricky Alexander Whitney
**David L. Wickstrom
Kendra Marie Williams
Hillary Elizabeth Wilson
*Matthew Calvin Wilson
*Erinn Claire Wolfe
*Ryan Mitchell Wolis
*Brittany M. Woodman
Adam Joseph Worner
Bayley Nichole Wright
Jachyn Marie Wright
Emily Marie Zapata
Zachary David Zofrea

**BACHELOR OF SCIENCE**

Michelle A. Adkins
*Claudia Admoun
Shanan Isabeau Ahmad
*Taiao Peter Alonge
*Andrea Alonzo
Shelly E. Altomari
Susmitha Aluri
Siddhartha Bajracharya
Eric Michael Bandin
*Mark C. Barbet
Sarah Elizabeth Barthle
*Matthew Clark Beck
Sean Patrick Beckman
Rodericka D. Belt
*Raquel Bio Bensadoun
Samantha P. Blanco
*Emma Hallie Boulset
*Brittany Nicole Bradley
*Emma Christine Breu
*Dane Alexander Brooks
Charlie Demarcus Brown
*Noah Sinclair Casale Bruner
Robert E. Bryant II
*Matthew W. Caldwell
Jovonnah N. Campbell

† Degree Awarded Posthumously

††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

*Cum Laude
*Magna Cum Laude
***Summa Cum Laude

*Christian-Paul Nicholas Homer
*Keegan Michael Hones
*Rachel Anne Horowitz
*Marc Husley Isidor
*Dennis Christopher James
*Jacob E. Jenkins
*Sarik K. Jeram
*Micahel Dillon Jones
*Gabriel Evan Kamener
*Katrina Marie Karolak
*Snehitha Kethireddy
*Aaron Tyler Klier
*Wendy Kollar
*Catherine Michelle Krasel
*Amelia Karin Krusell
*Jason Scott Lacson
*Nam T. Lam
*Amanda Kay Langston
*Lily Marie Leitkowski
*Rachel I. Levine
*Reba Liddy
*Benjamin Liu
*Kara F. Lockcuff
*Ariana Lopez-Valentin
*Guinamae Louis
*Laura T. Louri
*Christopher Daniel Louviere
*Roksana Mahmoudi
*Paul G. Mann
*Kevin M. Martikak
*Jason Charles Margolies
*Athena Armastasia Marrakis
*K’André Imani-Neshae Mays
*Mariela C. Mendieta
*Ashley Marie Mida
*Connor H. Mills
*Eduardo Andris Miranda
*Veronica Mosifo
*Thaniya Nina Lyssiane Monzarel
*Katherine Narvaez Castillo

Juan Carlos Oleas
*Elizabeth Cristina Ortega
*Lauren Nicole Palmero
*Angela Pang
*Brandon Alexander Parr
*Kajol Navin Chandra Patel
Priyanka Mitesh Patel
*Shivani Ramesh Patel
Shreya R. Patel
Vishal Mahendra Patel
*Zeel J. Patel
*Brenna Ashley Pauline
*Kaylynn M. Pasiglio
*Isabel Cristina Penabads
Trevor Jon Pettinato
*Harrison Flox Phillips
*Nikole Janet Piche
*Armando D. Pichis Diez
Falka Pongsuanepitchai
Amelia Vanessa Katiana Prophete
*Arafal A. Qureshi Jr.
*Riddhi Ramamal
*Daniel Ramon
*Salvador Razoo Jr.
*Merin A. Reji
*Indlaide Resignac
*Erica N. Ricchiutti
*Gabrielle Constanse Ricci
Hannah L. Rigatti
*Cesar Rojas
*Ariana Estefania Rosa-Alberty
*Sara B. Rosen
*Kierstin L. Rosenbach
*Samuel Aaron Rosenblatt
Joshua Ryan Rothstein
*Ariel E. Ruiz de Villa
*Margot Jane Samson
Adam A. Sanchez
*Katherine Santana

*Michael Edward Schmoll
*Tommara Seagraves
*Christopher Stephen Sebastian Jr.
*Jessica M. Shifflett
*Mohammed M. Shilleh
*Zachary Theodore Slater
*Desiba Smart
*Caitlein LaRue Smith
*Summer Lynn Stephens
*Brooke Elizabeth Still
*Nicholas Antonio Suarez
*Erin Barrett Suggs
*Daniele Sierra Tarro
*Emily Catherine Toalson
*Larrissa J. Trask
*Harish Tummala
*Adasobi C. Ugochukwu
*Joseph William Uebeth
*Elizabeth Martha Valdes
*Sabrina Rose Veilleux
*Kiara Velazquez
*Chelsea Pauline Verhoeven
*Connor Ryan Volpi
*Yuhui Michelle Wang
*John Wang-Hu
*Jordan Alexandra Weber
*Christopher Brian Webster
*Sarah C. Weinstok
*Rebecca S. Weisbrot
*Christen Westphal
*Dakota S. Wilson
*Arielle J. Wilson-tryard
*Dawit Habte Woldegiorgis
*Corey Nicole Wolfe
*Winny Wong
*Aaron Scott Workman
*Tabintha Xiao Mai Xia-Zhu
*Robin Hee Je Yoon
*Lawrence Zeh
*Kaya M. Zelaya
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” (2015); No. 4 in the Fiske Guide to Colleges’ list of Best Buys Among Publics (2015); No. 14 on the Forbes’ list of Best Public Universities (2014); and No. 7 on Washington Monthly magazine’s list of national universities that offer the best bang for the buck (2014).

Faculty

• UF has nearly 4,000 faculty members with distinguished records in teaching, research and service, including 37 Eminent Scholar chairs and 42 faculty elections to the National Academy of Sciences, Engineering, the Institute of Medicine or the American Academy of Arts and Sciences.

• Awards include a Fields Medal, two Pulitzer Prizes, NASA’s top award for research, and the Smithsonian Institution’s conservation award.

Students

• More than 97 percent of incoming freshmen score above the national average (1497/21) on standardized exams. Students admitted for the fall 2015 freshman class had an average 4.3 GPA and an average SAT score of 1918.

• More than 1,200 International Baccalaureate students were enrolled in UF in spring 2015 — more than any other university in the United States. The freshman retention rate of 96 percent is among the highest in the country.

• Among AAU public universities, UF ranked first in master’s degrees and second in bachelor’s degrees awarded to Hispanic students in 2013.

• Sixty-seven percent of UF freshmen graduate in four years, and 88 percent of UF freshmen graduate within six years.

• Nearly two-thirds of UF graduates leave the university with no student-loan debt. For the remaining third, their average indebtedness is about $20,708, as compared with the national average of roughly $29,400.
Chain of Office

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

Academic Mace

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

The 70-inch ceremonial staff combines traditional elements with modern styling. The stylized alligator rests on the globe signifying the University of Florida as an adaptable global leader in teaching, research and service. The four pillars supporting the globe represent the four original colleges; Agriculture, Engineering, Liberal Arts and Law. The cone holds the University of Florida Seal and words to the Alma Mater. The staff is carved from native cherry wood. The acorn finial depicts the adage “from tiny acorns mighty oaks do grow,” a commitment to life long learning. The brick pattern on the handle symbolizes higher education tradition and structure. Like the institution it represents, the mace is not static; growth and movement are expressed with loose rings engraved with the names of the university's presidents and their years in office.

University of Florida Tassels

<table>
<thead>
<tr>
<th>College Name</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fisher School of Accounting</td>
<td>Aqua</td>
</tr>
<tr>
<td>College of Agricultural and Life Sciences</td>
<td>Maize</td>
</tr>
<tr>
<td>M.E. Rinker Sr. School of Construction Management</td>
<td>Burnt Orange and Opal</td>
</tr>
<tr>
<td>Warrington College of Business Administration</td>
<td>Drab</td>
</tr>
<tr>
<td>Heavener School of Business</td>
<td>Drab</td>
</tr>
<tr>
<td>College of Dentistry</td>
<td>Lilac</td>
</tr>
<tr>
<td>College of Design, Construction and Planning</td>
<td>Blue Violet</td>
</tr>
<tr>
<td>College of Education</td>
<td>Light Blue</td>
</tr>
<tr>
<td>College of Engineering</td>
<td>Orange</td>
</tr>
<tr>
<td>College of the Arts</td>
<td>Brown</td>
</tr>
<tr>
<td>The Graduate School</td>
<td>Black</td>
</tr>
<tr>
<td>College of Health and Human Performance</td>
<td>Sage Green</td>
</tr>
<tr>
<td>College of Journalism and Communications</td>
<td>Black and White</td>
</tr>
<tr>
<td>Fredric G. Levin College of Law</td>
<td>Purple</td>
</tr>
<tr>
<td>College of Liberal Arts and Sciences, Arts</td>
<td>White</td>
</tr>
<tr>
<td>College of Liberal Arts and Sciences, Sciences</td>
<td>Gold Yellow</td>
</tr>
<tr>
<td>College of Medicine</td>
<td>Green</td>
</tr>
<tr>
<td>College of Nursing</td>
<td>Apricot</td>
</tr>
<tr>
<td>College of Pharmacy</td>
<td>Olive Green</td>
</tr>
<tr>
<td>College of Public Health and Health Professions</td>
<td>Salmon</td>
</tr>
<tr>
<td>College of Veterinary Medicine</td>
<td>Gray</td>
</tr>
</tbody>
</table>

Diplomas

Diplomas will be mailed to the graduate’s permanent home mailing address in February 2016.
Caps and Gowns, An Explanation

The academic costume worn by graduating students and faculty at today's commencement ceremonies evolved from a style of dress worn by members of guilds and religious orders in medieval times. The 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 costume 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.

Decorating the platform today are ‘Gator Glory’ coleus plants. These are a new variety of garden plant developed and provided by the UF/IFAS Institute for Plant Innovation.

The 2012-2013 academic year was spent celebrating the 150th anniversary of the Morrill Act. This federal legislation, signed by President Abraham Lincoln on July 2, 1862, established a nationwide network of public land-grant universities with a new mission. They would not only offer traditional subjects such as medicine, theology and law, they also would teach agricultural science, military tactics and engineering. Moreover, these institutions were created with federal financial support, designed to make higher education affordable to people from modest backgrounds.

UF’s Institute of Food and Agricultural Sciences (UF/IFAS) is dedicated to furthering the tripartite land-grant mission of teaching, research and extension. The idea for developing a Gator-orange coleus originated in ORH 1030, Plants Gardening and You. Taught by Dr. David Clark, professor of environmental horticulture, the class studies the art and science of plants and makes students more aware of the plants they eat and the plants in their surroundings. Students in the course receive plants of their own each week. In the last four years, more than 25,000 plants have been given to the 2,000 students who have taken the class and to friends they have brought with them from every major on campus.

Working with research colleagues in the UF/IFAS Institute for Plant Innovation, Dr. Clark used novel breeding techniques to develop this variety. The gold band around the bright orange leaves symbolizes the color traditionally used for agricultural disciplines in academic regalia. This new variety has proven to be tough in the warm Florida sunshine and is now given to the people of Florida for their continued support of the Gator Nation.
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