

FALL COMMENCEMENT

SATURDAY, DECEMBER 16, 2023 CHARLES AND RUTH CLEMENTE CENTER FOR SPORTS AND RECREATION MELBOURNE, FLORIDA

PROGRAM

Processional

9:30 a.m.

Ceremony for Graduate Students

Grand Marshal Muzaffar Shaikh, Ph.D.

Candidates for the Doctoral Degree

Candidates for the Master's Degree

2:00 p.m.

Ceremony for Undergraduate Students

Grand Marshal Frank Webbe, Ph.D.

Candidates for the Bachelor's Degree

Candidates for the Associate Degree

Faculty

Commencement Officials and Distinguished Guests

(Audience will please stand and remain standing for the invocation.)

National Anthem

Led by College Players/Players in Harmony

Invocation

Chaplain Pamela Tooley

President's Address

John Nicklow, Ph.D.

Commencement Speaker

Michelle Miller

Presentation of the Faculty Honors Award

Alan Brown, Ph.D., President of the Faculty Senate

Conferring of Degrees

John Nicklow, Ph.D.

Alma Mater

Recessional

Grand Marshal

(Members of the audience are requested to remain standing until the academic procession has left the auditorium.) A professional photographer will take photos of each graduate. It is not necessary to leave your seat to take photographs.

OFFICE OF THE PRESIDENT

To our graduates and newest alumni:

Congratulations from your Florida Tech family! We are immensely proud of your accomplishments. Today is a milestone moment, something to enjoy and to celebrate. You have worked hard and succeeded in this major step forward in your life.

I hope you feel grateful and proud of what you have just accomplished. Look back over your time at Florida Tech and savor those memories. A walk through the botanical garden. A good grade in that notoriously difficult class. An amazing international meal at PDH. Those are key parts of your time here, and Florida Tech is proud to do them better than most, as *The Wall Street Journal* noted when it ranked us 6th in the nation earlier this year for our student experience.

So these memories and experiences are part of who you are now, but they are not ALL that you are. There is so much more to come.

It is now time to face your next challenge, with all that entails. Excitement, anticipation, maybe a little anxiety. But it's worth it! Remember, you don't have to be great to start, the motivational speaker Zig Ziglar reminded us, but you have to start to be great.

And thankfully, that Florida Tech diploma you have earned brings with it benefits beyond the skills you acquired and lessons you learned while in class. It brings recognition that a Florida Tech graduate is truly special. That's not an opinion: the influential Global Employability University Ranking and Survey, filled out by thousands of top international employers, ranked Florida Tech 17th among U.S. schools on the strength of our graduates.

This ranking found that Panthers excel in key employability drivers like academic excellence, graduate skills, hands-on experiences and comfort in international environments.

So as you enter the workforce or military or consider additional degrees, remember: You got this. And know that your relationship with the university does not end today. Panthers support one another, in any way possible, and I hope that you will continue to engage with your alma mater.

You already made one key decision in opting to come to Florida Tech. Now take us with you, in your heart and in your head, as you move forward, embracing your time, living your opportunities. We are all so proud of you.

#Panther4Life!

Sincerely, John Nicklow, Ph.D. President



BOARD OF TRUSTEES

Joseph Caruso '73

President and Chief Executive Officer, OmniFirst Capital

Brian Crane '91

Secretary, Florida Institute of Technology Board of Trustees Private Wealth Advisor, Crane Private Wealth Group of Raymond James

Dale A. Dettmer '71, J.D.

Attorney at Law, Whitebird Law

Kirsten L. Dreggors

Vice Chairman, Florida Institute of Technology Board of Trustees, Vice President of Engineering, Aeronautics Systems, Northrop Grumman

Bobbie Dyer

Division President, Dyer Mortgage Group

Doug Flutie

Sports Analyst, Former National Football League Player

Tom J. Folliard '89

Chairman, CarMax

Steven Freeman '90, '92

Managing Director–Market Executive for Central North Florida and Complex Manager, Morgan Stanley Wealth Management

Dana Kilborne

President and Chief Executive Officer, Cypress Trust Company

Richard P. McNeight

Senior Vice President Strategy, Health First Inc.

Kendall T. Moore, Esq.

Attorney at Law, The Moore Law Group PLLC

William Muns '78, '80

Executive Director, MDCC Holdings

John W. Nicklow

President, Florida Institute of Technology

Robert L. Phebus Jr. '74

Chief Financial Officer (Ret.), Ford Motor Company of Southern Africa

Richard R. Porter

Partner (Ret.). Deloitte

Alan L. Prestwood '73, '80

Senior Vice President of Investments (Ret.), Wells Fargo Advisors

Travis Proctor '98

Chairman, Florida Institute of Technology Board of Trustees Chief Executive Officer. Artemis IT

Michael Scafati

Managing Director (Ret.), Wells Fargo Advisors

Scott J. Seymour

President and Chief Executive Officer (Ret.), Aerojet Rocketdyne

Elizabeth J. Swann

Owner, Dunn Huntin Grove

Vikram Verma '87

Advisor, Former Chief Executive Officer, 8x8 Inc.

Dave Weldon, M.D.

Board Certified Internist, Health First Medical Group

TRUSTEES EMERITI

Raymond A. Armstrong, M.D.

Physician (Ret.)

Richard N. Baney, M.D.

President (Ret.), Health First Physicians Inc.

Joseph M. Flammio

Vice President (Ret.), Wells Fargo Advisors

William C. Potter, J.D.

Partner (Ret.), Holland and Knight - Potter, McClelland, Marks and Healy P.A.

James E. Pruitt '72

President (Ret.), Pruitt McCaslin Inc.

COMMENCEMENT SPEAKER

ichelle Miller is a co-host of "CBS Saturday Morning."
Her work regularly appears on "CBS Mornings," "CBS Sunday Morning" and the "CBS Evening News." She also files reports for "48 Hours" and anchors CBS NEWS STREAMING's "EYE ON AMERICA."

Since joining CBS News in 2004, Miller has reported on stories of national and international importance. From presidential elections to the climate crisis, her area of coverage is wide-ranging, but her reporting around social justice has been particularly groundbreaking. From her coverage of the killings of George Floyd, Trayvon Martin and Michael Brown,

to the nationwide outrage of the Emanuel 9 Massacre in Charleston, to sexual assault allegations against prominent celebrities, Miller has been at the forefront of CBS News' coverage of the protest movement involving these issues.

She was the first CBS News correspondent on the ground at the Sandy Hook Elementary School shooting and followed the movement to change the nation's gun laws, including the March for Our Lives protests. Her coverage has also extended overseas to the refugee crisis in the Middle East, the celebration and life of Nelson Mandela, the Coronation of Charles III and Camilla and Super Bowl 50.

Miller's reporting has earned her several prestigious journalism awards including an Emmy for her series of reports on the National Guard's Youth Challenge Academy, an Edward R Murrow for her coverage of a day care center stand-off in New Orleans, and she was part of the Alfred I. duPont – Columbia Award winning team for coverage the Newtown, Connecticut, school shooting. She won a Gracie Award for her 2019 report on the hidden world of sex trafficking in "48 Hours: Live to Tell: Trafficked" and again for her 2023 report on an NYPD detective who triumphed over domestic abuse and survived being shot 10 times in "48 Hours: Katrina Brownlee: The Good Cop."

She also earned a Salute to Excellence Award from NABJ and was voted Woman of the Year by the National Sports Foundation. In 2014, TV Week named Miller as one of the "12 to watch in TV news."

Miller has interviewed global leaders, politicians, artists and celebrities, including President Bill Clinton, Oprah Winfrey, former Soviet Premier Mikhail Gorbachev, Beyoncé, Tiffany Haddish, Angela Bassett, John Goodman, Tony Bennett, James Earl Jones, Lenny Kravitz, LL COOL J, Carlos Santana, Denzel Washington and cellist Yo-Yo Ma.



Her career in broadcast and print journalism includes work at the Los Angeles Times; the Star Tribune in Minneapolis; CBS affiliate WWL-TV in New Orleans; WIS-TV in Columbia, South Carolina; the Orange County News channel; and ABC News "Nightline" in Washington, D.C. Miller also taught journalism and mass communication at Dillard University in New Orleans.

In addition to her co-hosting and reporting duties, Miller is a board member for the School of American Ballet and Education Africa and has served on the March of Dimes National Communications Advisory Council. She is a member of the Greater New York Chapter of the Links, Inc., Jack & Jill of America

and is a founding member of the Women's Leadership Initiative for the United Way of New Orleans. Previously, Miller served as vice president of the YWCA of Greater New Orleans and president of both the Black Journalists Association of Southern California and the New Orleans Association of Black Journalists. She is also a former member of the Board of Advisors at Hampton University's Scripps Howard School of Journalism.

Miller has participated in the Poynter Institute, was a Hitesman Lecturer at Louisiana State University's Manship School of Mass Communication, the Annual H. Naylor Fitzhugh Conference at the Harvard Business School, and a guest speaker for the National Model UN Program. She holds Honorary Degrees from St. Francis University and St. Peter's University and was the commencement speaker at Tennessee State University and was awarded Distinguished Alum from both of her alma maters, Howard University and the University of New Orleans.

Miller is also the author of the New York Times bestseller Belonging: A Daughter's Search for Identity Through Loss and Love, a memoir which details Miller's deeply personal journey of confronting her past and finding her voice.

Miller earned a bachelor's degree in journalism from Howard University and studied abroad in Kenya and Tanzania. Miller also holds a master's degree in urban studies from the University of New Orleans.

Miller is married with three children.

HISTORY

by Dr. Jerome P. Keuper, Florida Tech initially offered continuing education opportunities to scientists, engineers and technicians working at what is now NASA's John F. Kennedy Space Center. The new college grew quickly, paralleling the rapid development of America's space program. The college, dubbed by the media as the "night school for missilemen," gained international attention, including a visit from legendary rocket scientist Wernher von Braun.

In 1966, the college changed its name to Florida Institute of Technology to acknowledge its growing identity as a scientific and technological university, the only such independent institution in the Southeast.

From the beginning, Florida Tech has been committed to excellence in graduate education. A 1962 article in *The New York Times* described Brevard Engineering College as "the only space engineering college in the country ... its graduate course offers engineers the opportunity to obtain a master's degree and keep up with the advancement taking place daily at the Cape."

At the time of the article, all of the college's graduate students worked on America's race to space during the day and attended classes at night. Today, as the university has evolved, nearly 60% of on-campus graduate students attend and do research full time.

The university moved to its current Melbourne campus in 1961, and construction began immediately on administration and classroom buildings to augment existing buildings on the site. Before the decade's end, the university would break ground on its first million-dollar building, the Crawford Building.

During the 1990s the university added new facilities valued at nearly \$50 million with construction of the F.W. Olin engineering, life science and physical science buildings and the Charles and Ruth Clemente Center for Sports and Recreation. The next wave of modernization included \$75 million in new infrastructure, including the Emil Buehler Center for Aviation Training and Research, Ruth Funk Center, The Scott Center for Autism Treatment, L3Harris Center for Science and Engineering, Panther Dining Hall, Panther Aquatic Center, L3Harris Commons, Varsity Training Center, L3Harris Student Design Center and a parking structure.

Florida Tech campus facilities continue to evolve to meet 21st-century needs. In 2020, the Folliard Alumni Center opened on the site of the old Alumni House. The sleek new building is both aesthetically pleasing and energy-efficient, with eco-friendly features at the core of its design and goals. Opening in 2022, the 61,000-square-foot Gordon L. Nelson Health Sciences building will enhance the university's capacity for undergraduate and graduate education, scientific research and social engagement with stateof-the-art teaching laboratories in human anatomy, augmented and virtual reality teaching tools, and facilities for orthopedics, tissue studies and advanced computational simulations. Also opening in 2022 is the Mertens Marine Center, which will provide a premier, hands-on educational experience for students studying marine biology and water quality.

More than 65,000 degrees have been conferred on students at Florida Tech since 1958, when 154 students signed up for the first fall semester. As the institution advances and the alumni ranks multiply, the university remains dedicated to developing concerned scientists, aviators, engineers and business leaders who will change the world.

Florida's Flags

n stage are flags that have flown over Florida skies. They represent the Spanish monarchy (16th century), the French monarchy (16th century), the United Kingdom (18th century) and the current State of Florida. These and the other flags constitute Florida Tech's way of expressing and symbolizing 400 years of Florida's history from the era of the European voyages of discovery to the present including over 200 years since the birth of our nation.

ACADEMIC ORGANIZATION

The university is organized into four academic units: College of Aeronautics, Nathan M. Bisk College of Business, College of Engineering and Science and College of Psychology and Liberal Arts.

College of Aeronautics

The College of Aeronautics offers Bachelor of Science degrees in aeronautical science, aviation administration, aviation human factors & safety, aviation management and aviation meteorology, each with flight and nonflight options. The college also offers a Bachelor of Arts in aviation management; associate degrees in aeronautical science with flight, air traffic control, aviation management with and without flight, aviation meteorology with flight, and flight operations and dispatch; master's degrees in airport development and management, applied aviation safety, aviation human factors, aviation management, aviation safety, and human factors in aeronautics; a Ph.D. in aviation sciences; and a Doctor of Aviation, Av.D.

Nathan M. Bisk College of Business

The Nathan M. Bisk College of Business offers associate degrees in accounting, business administration, healthcare management, management, and marketing; bachelor's degrees in accounting, business administration, finance, and information systems; master's degrees in accounting and financial forensics, acquisition and contract management, business administration, commercial enterprise in space, healthcare management, human resources management, information technology, information technology-cybersecurity, information technology-database administration, logistics management, logistics management-humanitarian and disaster relief logistics, management, management-acquisition and contract management, management-human resources management, management-information systems, managementlogistics management, management-transportation management, public administration, project management, project management-information systems, project management-operations research, quality management, supply chain management, systems management, systems managementinformation systems, systems managementoperations research, and technology management; and a Doctor of Business Administration.

College of Engineering and Science

The College of Engineering and Science includes seven departments: aerospace, physics and space sciences; biomedical engineering and sciences; chemistry and chemical engineering; electrical engineering and computer science; mathematics and systems engineering; mechanical and civil engineering; and ocean engineering and marine sciences. Programs include aerospace engineering, applied mathematics, astrobiology, astronomy and astrophysics, biochemistry, biological sciences, biomathematics, biomedical engineering, biomedical science (premedical), biotechnology, cell and molecular biology, chemical engineering, chemistry, civil engineering, computer engineering, computer information systems, computer science, conservation technology, construction management, ecology, education, electrical engineering, engineering management, environmental and informal science education, environmental resource management, environmental science, flight test engineering, general biology, genomics and molecular genetics, human-centered design, information assurance and cybersecurity, interdisciplinary science, marine biology, marine conservation, mathematical sciences. mathematical sciences-applied mathematics, mechanical engineering, meteorology, ocean engineering, ocean engineering, oceanography, operations research, physics, physics-premedical physics, planetary science, software engineering, space sciences, space systems, space systems management, STEM education, sustainability studies and systems engineering.

College of Psychology and Liberal Arts

The College of Psychology and Liberal Arts includes the School of Arts and Communication, School of Behavior Analysis and School of Psychology, as well as the military science program (Army ROTC). The college offers an associate degree in applied psychology; bachelor's degrees in applied behavior analysis, applied psychology, forensic psychology, humanities, humanities—prelaw, multiplatform journalism, psychology, and strategic communication; master's degrees in applied behavior analysis, applied behavior analysis and organizational behavior, behavior analysis practice, global strategic communication, industrial/organizational psychology, organizational behavior management, and organizational leadership.

ACADEMIC REGALIA

cademic heraldry in the form of academic dress reaches as far back as the earliest days of the oldest universities. Formal directives concerning the correct and proper wearing of academic regalia date back to the early 14th century. In the United States, as a result of our English heritage, caps and gowns have been used since colonial times.

As heraldic devices such as shields, coats of arms, standards, etc., could identify a knight and his individual heritage, academic costume can describe the academic origin and accomplishments of the wearer. Easily recognizable are holders of bachelor's, master's and doctoral degrees. With the same glance, the trained eye may identify the university that conferred the degree as well as the individual's field of learning.

The shape and decorations of the gown are the keys to the highest degree earned by an individual. The undergraduate's gown has long pointed sleeves and is worn closed. The master's gown has an oblong sleeve, open at the wrist; the rear part of its oblong shape is square cut and the front part has an arc cut away. The master's gown may be worn open or closed. The doctoral gown has bell-shaped sleeves, may be worn open or closed, and may be most readily identified by its velvet facing down the front and by three velvet bars on each sleeve.

It is the hood, however, that is the most important and distinctive feature of American academic pageantry. It enables anyone attending an academic function to distinguish at a glance the wearer's academic heritage. The bachelor's hood, seldom seen in American academic circles, is three feet long, with a two-inch edging of velvet. The master's hood is three feet long, with a three-inch edging. The doctoral hood is four feet long, with a five-inch edging.

The hoods of American colleges and universities are lined with silk in the official academic colors of the institution that conferred the degrees. Florida Tech graduates, for example, will wear hood linings that are crimson (red) with a gray chevron (stripe).

Undergraduates graduating with honor may wear cords designating the honor.

The academic regalia you see before you today can be traced directly to the beginnings of the oldest colleges and universities. In 1885, there occurred a widespread student movement in America to wear caps and gowns at commencement ceremonies. The graduating students seemed to feel a need for significant and dignified apparel for the occasion. By 1895, widespread adoption of a uniform code by 95 percent of colleges and universities in this country gave America its own distinct academic regalia.

However, at any academic gathering, costumes usually appear that cannot be fathomed by these guidelines. Some of these may be from foreign universities, others from those American institutions that have preferred to remain with the European tradition of allowing each school to determine its own costume. The net result is the academic costume you see before you today.

GRADUATE DEGREES—DOCTORAL

DOCTOR OF AVIATION

Jennifer Ann Torres

M.S. Accounting

Nova Southeastern University

B.S. Aviation Business Administration

Embry Riddle Aeronautical University

Dissertation: "How Students Learn: Examining the

Differences in Learning Strategies Between Flight and

Nonflight Students"

Major Professor: Michael Gallo, Ph.D.

DOCTOR OF PHILOSOPHY

Aerospace Engineering

Adwaith Ravichandran

M.S. Aerospace Engineering

Florida Institute of Technology

B.E. Aeronautical Engineering

Kumaraguru College of Technology, India

Dissertation: "A GPU-based Monte Carlo Simulation of Eddy Current Power Loss and Heat Dissipation in

Electrical Machines"

Major Professor: Hector Gutierrez, Ph.D.

Jedediah Morse Storey

M.S. Aerospace Engineering

Florida Institute of Technology

B.S. Aerospace Engineering

Massachusetts Institute of Technology

Dissertation: "Experiments and Simulations of Liquid Mass

Gauging and Slosh Dynamics in Microgravity"

Major Professor: Daniel Kirk, Ph.D.

Applied Mathematics

Maram Mohammad H. Alrumayh

M.S. Mathematics

Ohio University

B.S. Mathematics

Northern Borders University, Kingdom of Saudi Arabia Dissertation: "Two-Dimensional Boundary Value Problems for Quasi-Linear Hyperbolic Systems of Second Order"

Major Professor: Tariel Kiguradze, Ph.D.

Avriel Rowena Mae Cartwright

B.S. Mathematics

Bachelor of Education

University of the Bahamas, Bahamas

Dissertation: "Low Reynolds Number Locomotion Near

Interfaces in Two-fluid Media" Major Professor: Jian Du, Ph.D.

Aviation Sciences

Michael Scott Harwin

Juris Doctorate

Rutgers, The State University of New Jersey

Master of Law - Tax Law

New York University

M.S. Aviation Human Factors

Florida Institute of Technology

M.S. Aeronautics

B.S. Aeronautical Science

B.S. Airway Science

Embry Riddle Aeronautical University

Dissertation: "The Private Pilot Check Ride: Applying the Spacing Effect Theory to Predict Time to Proficiency for

the Practical Test"

Major Professor: Michael Gallo, Ph.D.

Behavior Analysis

Lauren Elizabeth Rivera

M.S. Applied Behavior Analysis

Florida Institute of Technology

B.A. Literature and Rhetoric

State University of New York at Binghamton

Dissertation: "An Evaluation of Process- and Performer-Based Improvement to Increase Online Giving

in Churches"

Major Professor: Mark Harvey, Ph.D.

Sean Michael Will

M.S. Behavior Analysis

B.S. Applied Behavior Analysis

University of North Texas

Dissertation: "Finding Furever Homes: Examination of a Training Program to Teach Shelter Dogs How to Ask for

and Receive Affection from Humans" Major Professor: Mark Harvey, Ph.D.

Biological Sciences

Victor Rodriguez Ruano

B.S. Biological Sciences/Marine Biology Florida Institute of Technology

Dissertation: "Climate Change and the Shifting Geography

of Coral Reef Development"

Major Professor: Richard Aronson, Ph.D.

GRADUATE DEGREES—DOCTORAL

Chemical Engineering

Thomas Michael Quaid

B.S. Chemical Engineering Florida Institute of Technology

Dissertation: "Assessing the Thermodynamic Potential of Deep Eutectic Solvents in the Absorption of Greenhouse Gases through Computational Methods"

Major Professor: Toufig Reza, Ph.D.

Civil Engineering

Zhuoxuan Wei

M.S. Civil Engineering Florida Institute of Technology B.S. Engineering Management Sichuan University, People's Republic of China Dissertation: "Component Approach for a Combined Hurricane Wind and Rainwater Damage and Time Related Expenses Model in Mid/High-Rise Buildings" Major Professor: Jean-Paul Pinelli, Ph.D.

Electrical Engineering

Zaid Samir Yousif Matloub

M.S. Electrical Engineering Florida Institute of Technology B.S. Electronics and Communications University of Baghdad, Republic of Iraq

Dissertation: "Characterization of Human Mobility from Cellular Data"

Major Professor: Ivica Kostanic, Ph.D.

Industrial/Organizational Psychology

Dan M. Nguyen

M.S. Industrial/Organizational Psychology Florida Institute of Technology

B.A. Psychology

Texas A&M University

Dissertation: "Charter for Smarter HATs: How Team Charters Dynamically Improve Trust and Emotions in Human-Agent Teams'

Major Professor: Jessica Wildman, Ph.D.

Mechanical Engineering

Majed Mohammad Hotami

M.S. Mechanical Engineering Wilkes University

B.S. Mechanical Engineering

Umm al-Qura University, Kingdom of Saudi Arabia Dissertation: "Investigation on Mechanical, Tribological and Corrosion Resistance Properties of Nano-Sized TIO2/B4C/Graphene Reinforced D AA 7075 Surface Composites Fabricated by Frictional Stir Processing" Major Professor: Ilya Mingareev, Ph.D.

Yasin Shokrollahi

M.S. Mechanical Engineering – Manufacturing and Production

Amirkabir University of Technology, Islamic Republic of Iran

B.S. Manufacturing and Production Technology **Engineering-Machine Tool**

Shahid Bahonar University of Shiraz, Islamic Republic of Iran

Dissertation: "Developing User-friendly Web-Based Tools for the Prediction of Material Properties of Composite Hydroget: Bridging Machine Learning and Finite" Major Professor: Linxia Gu, Ph.D.

Darshan Pramodbhai Yadav

M.S. Mechanical Engineering Florida Institute of Technology Bachelor of Technology in Mechanical Engineering Pandit Deendayal Petroleum University, India Dissertation: "Analyzing the Effects of Ultrafast Laser Processing on Mechanical Properties of 3D-Printed

Major Professor: Ilya Mingareev, Ph.D.

College of Aeronautics

Dean John Deaton, Ph.D.

MASTER OF SCIENCE

Aviation Human Factors

Saud Mansour A. Binhalil Jonathan Jeffrey da Silva

MASTER OF SCIENCE IN AVIATION

Airport Development and Management

Thais Maeva Charlotte Caulliez Mohammad Irfan Seungsu Kwon Dipali Anant Parmarthi Rohith Reddy Vangala

Applied Aviation Safety

Nnaemeka Obinna Azuike Brandon M. Judy

Aviation Safety

Danielle Jeanette Gibeault Kelly A. Hamby Robert Emiliano Rodriguez Josselyn Slagle

Nathan M. Bisk College of Business

Dean Theodore R. Richardson III, Ed.D.

MASTER OF BUSINESS ADMINISTRATION

Damilola Adeyemo
Akeem Anthony
Jessica L. Beard
Justin Bennett
David Robert Bonn
Alyssa Ann Bryant
Samuel R. Carbajal
Prachi Rajan Chaubal
Alex Fernando Chavez
Lara Isabelle Chubb
Oswaldo Cruces (Commissioned Second
Lieutenant, United States Army Reserves)

Troy J. Dunnam Elijah Peirce Dury Jared Dworkin Merlinda J. George Erika Keller Gioffre George S. Goshorn Samantha Leigh Guider Caleb Henry Dexter L. Holiday Daniel Evan Internicola Jesse Jordan Fabio Lacerda Amaral Allysa Tyler Mantz Jaimie Masion-Fedor Samantha Mattos Maura McManus Nancy T. Morris Sumaita Nazrul Nicholas J. Neugebauer Annie Teresia Josefine Nilsen Nokkvi Mar Nokkvason Rajeev Pinnamaneni Andrea Pisaneschi Jessica Lee Prudhomme Alan Michael Roche Robert Kyle Rumsey Emilie Schwilk Michael Alden Smick

Ashly Megan Smith Alessandra Isabel Traub Kylie Ann Wetzel Kiana Latrice Williams Ann Marie Zocchi

Accounting

Becky Jo Hawkins

Accounting and Finance

Kelly Meierdiercks

Cybersecurity

Jordon Nelson Adcock Chandni V. Alexander Mateo A. Castellanos Delphine Rose Marie Dubois Diara Dumas-Wiggins Christopher Hickman Dempsey W. McKee Pedro Vargas Andrew T. Yoder

Finance

Alexandros Bouliakis

Healthcare Management

Kortney Shirid Boudreaux Moorer Ruth Esther Cabrera Melissa S. Dunlap-Bright Tara Emaminia Misty S. Fitts Matthew Herbst

Information Technology Management

Erick-Jayce Santos De Jesus Cory Freeman

Management

Thomas John Giessuebel Jr. Stevan Lawrence Gozdzialski Antonio O. Ortiz Nathalie Nerissa South-Meggoe Gwendolyn Hannah Venerdi

Marketing

Steve Lee

Project Management

Michelle Boutron Juan Antonio Carreras Anthony Holt Marissa Anne Krause

Stephanie Ann Lynn Zaibel C. Medina Maria Mayra Orozco Eliza Perez-Muniz Tyler James Sevigny Marissa S. Stoto

Project Management in Information Technology

Christopher Kai Jensen Raynesha R. Sharpe

MASTER OF PUBLIC ADMINISTRATION

Joshua Bernd
Zachary Alexandr Blougouras
Bryan Deal
Thomas R. Krewson
Ashley B. Kube
Geoffery E. McDole
Bryan Nelson
Cameron Paul Peppiatt
Austin Reedy
Lucas J. Senger
Jason Van Zile
Lauren Nicole Watson
Michael Douglas Winkler

MASTER OF SCIENCE

Accounting and Financial Forensics

Oluebubechukwu Michael Agu Kalgi Hirenbhai Amin Nicholas Kade Bergeron Julian Diaz Zabala Olaitan Olaribigbe Oladapo Joeran Osland Narind Oias Shah

Acquisition and Contract Management

Damon James Belanger Vanessa Coleman Brian Matthew Davis Patricia Lynn Faris Kyle Hensley Paris Nechole Jackson Micael Lorenzo Jiggetts Samuel Kamau Kogi Marilyn Thi MacTaggart Kelli McDonald Matthew Patterson

Commercial Enterprise in Space

Lucas R. Sonier

Healthcare Management

Crystal M. Mclean

Human Resources Management

Susan Bird Cangianelli LeAndra Okonji Rosmely Perez

Information Technology/ Cybersecurity

Brendan Borrell Riley Sean Falkowski Jason Hensley Matthew Ian McMinn Steven Rue Nunez Olutomiwa Tewogbade Onasoga Riley Reinold

Information Technology/ Database Administration

Evelvn Jasso

Logistics Management

Shamika Renise Chaney Luke J. Hamann Bryce Hershey Joerger Samuel Colby Johnson Anthony LeGrand Josh E. Long Jr. Clafdia Louis Vladimyr Mathurin Jessica Moran Lamaren Taylor Redd J. Trinidad

Logistics Management/ Humanitarian and Disaster Relief Logistics

Jesse Shook

Management

Christopher Gabriel Cole Brett Dunn

Management/Acquisition and Contract Management

Melissa Lynne Buchanan James Caudle Nicole Susan Farnum

Management/Human Resources Management

Veronica Reynolds

Management/ Logistics Management

Spencer Louis Bentley Matthew G. Dorton Lester Dan Mungro

Project Management

Adam N. Arafat Bradley A. Davis Giman Kim Emily C. Loucks Kevin Pohl Yves A. Romain Nicole Lara Santarelli Christopher Ryan Sears

Project Management/ Information Systems

Kenneth Canzater Crystal A. Martinez

Supply Chain Management

Nicholas Galli Cortland Perkins Gianna Romito Gilbert Ryan Starck

Systems Management/ Operations Research

Sahar Eshghi

Technology Management

Austin Meyer Merric Tyler Sosh

College of Engineering and Science

Dean John Harris, Ph.D.

MASTER OF SCIENCE

Aerospace Engineering

Sanjai Balakrishnan Braden C. Contreras Christopher Ryan Dornan Laura Elizabeth Guziczek Benjamin David Jacob Samuel Thomas Lovelace Amanda L. Myers Nicholas Ryan Pattison Sandeep Kumar Polisetti Vincent T. Povilaitis Matthew Daniel Riordan Luca Rizza Mark A. Wesley

Applied Mathematics

Uma Maheswara Rao Epuganti Charles Samuel Conly Sharp

Biochemistry

Amnah A. Al Farhan

Biomedical Engineering

Kathryn Bock Beste Caner Marcello Vittorio Mattei Di Eugenio Sangeetha Yedlapalli

Biotechnology

Pavana Lakshmi Annapareddy Rajeswari Taniya Chintala Tyler John De Scenza Carolynne Angel Garutti Lasya Priya Gopagani Pujitha Jammula Riya Mohit Saini Prabal Sharma Kyle Axel Vanderven

Chemistry

Brenden J. Schmeltz

Civil Engineering

Satish Kumar Gantasala Suresh Kumar Jonnalagadda Mikayla Renee Lewin Dinesh Mundluru Sainadh Nagubadi Ujwal Rao Pinninti Joel Harsha Potla Swar Prajapati Sujit Sukamanchi

Computer Engineering

Muni Yaswanth Reddy Kalluru Ishan Hitesh Majethia Anshul Maurya Praneeth Mekala Lakshmi Nikhil Muppala Aayana Mykala Nedd Shruti Amrutbhai Prajapati Dhruthi Sridhar Murthy

Computer Information Systems

Pardeep Atla Likhitha Battu Rahul Chowdary Bobba Matthew Evan Dickson Aristotelis Andreas Dougales Sai Sravani Gonela Maria T. Guerra Baladhananagavenkata Sai Akhil Kuppala Zachary McManus Shokhinur Nametova Aleksander Karol Sekowski Akhila Sura Aakash Tyagi Venkata Sai Bharath Vadlamudi Deepak Voma Joy S. Weaver Java Prakash Naravana Reddy

Computer Science

Anusha Akepogu Fahad Khulaif B Alsulami Venkata Satya Jaya Prakash Banka Shriya Krushnadas Bhalodi Bhargav Bojedla Rushendra Reddy Bommareddy Stephen William Brustowicz Jashmitha Budhi Vamsi Shankar Datta Chintala Pavan Sai Dayapulle Venkataramana Pankaj Kumar Dwivedi Maisa Rafa Emneina Ambedkar Gandham Kartheek Yadav Gundeboina Pranay Vihar Reddy Jeereddy

Sarath Kari Sathvik Kumar Kondur Survakumar Eswar Kumar Koneru Sai Ram Reddy Kothi Shamili Mittapalli Saikrishna Musthyala Durgaprasad Nannuri Shiv Nikhilkumar Parekh Smit Jesalbhai Patel Divva Patta Logida Rajkumar Harshitha Samudrala Vrutik Savaliva Dhansukhbhai Charan Deep Yaddanapudi Aeshah Zarraa

Conservation Technology

Cameron Berglund Caitlyn Heelan Kristina Marie Kowalik Alexa Skye Langley

Electrical Engineering

Ibrahim Mohammed S. Alamri Andrew William Ekblad Erik J. Kosh Tharun Reddy Virupakshi Madison Shea Wheeler

Engineering Management

Yunus Mohammed A Aldhuhayyan Abdullah Mohammed A Aloyuni Mithra Rajashree Durai Venkata Sri Ramakrishna Kocharla Kota Yajing Liu Vaishnav Reddy Medydoody August James Neier Parth Miteshkumar Patel Yash Chetankumar Patel Liana Grace Penn Mitchell James Thorn

Environmental Science

Dylan T. Eggers

Flight Test Engineering

Tatiana Dirrigl Forbes

Human-Centered Design

Andrew Biron

Information Assurance and Cybersecurity

Kajolben Arunkumar Gajjar Sandesh Ambadas More Kevin Andrew Morris Ngopang Nkefor Richard Jon Talerico Pei Zhou

Mechanical Engineering

Niharika Balaji Angel Dario Castillo Suarez Nitish Chauhan Lauren-Ann Elizabeth Graham Het Nilesh Patel Varun Reddy Pogula Veeranjaneyulu Vajja

Ocean Engineering

Braidan Dale Duffy Humberto Lebron Rivera Sarah D. Normington Alexander J. Paluzzi

Oceanography

Julia Marisol Martinus

Operations Research

Kristen M. Campbell Mercedes B. Hernandez Tangelia R. Monroe Michael Andrew Warme Brianna Washington Kenneth Theodore Wheeler III

Software Engineering

Harold Raghunandan

Space Sciences

Amelia Lauren Brumfield Dale Sanford Laura Marie Zamora

Space Systems

Benjamin M. Anderson Nicholas R. Carpenter Holly Crawford Pietro Giacalone Trevor J. Glvnn John M. Hatchitt Daniel D. Lee Terry John LeTourneau Jr. Chun-Han Lin Derek Wade Loftis Jovanni Lombardo Anissa Javde Lovallo Aidan R. Moore Joseph Cameron Pavicic Steven Anthony Pazienza John Rowan Phatchara Saengpetsiriphan Javier San Emeterio Christopher Russell Stier Hunter Ryan Thomsen Melvin Torres Rvan M. Tucker Maxime J. Valencik Kaitlin Grace Wells

Space Systems Management

Madison Bergethon Shi K. Broadwell

STEM Education

Reda Hessen N Massawe

Systems Engineering

Victoria L. Amendolare Olufunsho Michael Fafemi Adam Macdonald Anthony Steven Maiello Thomas McNabb Quisaira Quinones-Codallo Henry Rivera Morgan Schwartz David Ephraim Vunnava Caroline Walter Wagner

College of Psychology and Liberal Arts

Dean Robert Taylor, Ph.D.

MASTER OF ARTS

Phaedra Abi Haidar

Behavior Analysis Practice

Evana Abraham Stacev Lauren Abramson Stacy A. Agee Kaitlin Agosta Jhonalynn Maria Aguon Aisha Aa Ahmed Emelyn Leah Albright Chabeli A. Alech Vazquez Brynne Alexander Jasmin Mariana Alexander Joahana P. Alfaro Samantha Rose Algaze Kayla Alexandra Allan Bisola Basirat Alli Gisselle Alvarez Brittany Anthony Chelsev Archer Laura Catherine Arcuri Leonte A. Arias Kvra Armand Janielle Artica Emily Aspinall Gabriela Avala Sara Avvazian Lilv Baker Shavla Baker Maria Evelia Balbuena Nava Catherine A. Ball Rachael Balmer Sarah Felicia Banzhaf Mavlin D. Barcena Jenna Bard Hannah Bates Eida Bell Raheli Ben Yaish Lindsey Benedict Sarah C. Blankenship

Claudia Blohm Kaleigh E. Bocher Radhika Boppana Camille Borchardt Ashley B. Bourdon Matthew J. Bowen Kaelyn Nicole Bowyer

Karen N. Braun Petra Bray

Attallah Selena Bright Adair Broadway Brittania Brown Jade Brown

Jessica Lynn Brunett KeiErica J. Bryant Allison Jean Bulmer Samantha Burke Jillian Buscemi Ilianne Cabrera Michelle Cabrera Jahnese N. Campbell Manuel A. Cano Dylan Canova Sarah Cardenas

Kristin Blake Carmichael Alanis Destiny Cartaya Linda C. Catalan Shelbie Chamberlain Timothy James Churchill

Patricia E. Clare John Clark II Tina Clements Beanca Clifton Kristen Cobb

Kimberly Marie Cochran Danielle Lauren Cole Kayla N. Collier-Grant Quinn M. Condon Rebecca Contreras Mariana Cordido Maria A. Coronado Jessica Costello Alanah R. Crenshaw

Ivana Cruz Tamara Dakhil Rosa Damas Aguiar Brittany Darden-Gonzales Felicia C. Decker

Bailey R. Delgado
Delfina Delger
Luz Delpilar-Ruiz
Sharmaine M. Deluna
Alejandro Diaz
Thais Diaz Amador
Hailey Josephine Dick

Catherine Mary Doherty Ana Silvia Dorantes Vargas

Lauren Doyle

Marvia E. Dubuc Salerno

Brittany N. Duffy Rachel Duhachek JoBeth Dulin Jenna Dunn

Junali Alviedo Elegino

Bryana Ellis Jaleesa Elwin Jessica Espaillat Julissa M. Febres Emilio Michael Figueira Jamesha Finney

Jamesha Finney
Ashley Fischer
Kaitlyn Flanagan
Jennifer A. Francis
Spencer Freed
Kristen Dae Freer
Michael Fussner
Halee Marie Fustini
Jonathan Galan Carrasco

Aravinda Gandikota Jenny Vuu Garcia Abigail Gehring Michael A. Glorioso Oriana V. Gomez Rosalba Gonzalez Amanda Goodell Kenesha Gopaul

Lyza M. Galloza

Fernanda Kruschewsky Catharino

Gordilho Brooke M. Gould Smita Goyal

Angelena Alexis Grant Sara Nicole Greenhalgh Laura Camila Grifone Isabella Katherine Grogg Carmen Guallpa Lliguichuzhca

Sabrina Guedes Corine Nicole Guerrero Jose Andro Guilarte Pazos Madison Elizabeth Guinn Katarina Yudith Gunawan

Nancy B. Guzman Grace Ji Han

Armenuhi Harutyunyan Parastoo A. Heidari Katherine M. Helenek Caley Hennemann Nayelys A. Hernandez Stephanie Hernandez

Devon Hill

Kelsey Holland
Tierra L. Holloway
Brandy Houser
Fauna Zeller Hulsey
Kayley Grace Hurd
Martin Davis Irish
Lindsey Brooke Jennings

Ashley Johnson Charity Johnson Mohamed S. Kamara Mariah Kelley Allison E. Kempe Alina T. Kieu

Michael Anthony Kiotis Kristen Kuenstler Skylar Kund

Linet Yisel Labrada Rodriguez

Katherin I. Lazo
Jamie Lee
Amber E. LeJeune
Danielle R. LeVine
Stephanie Alanis Levine
Julia Diane Linton
Jyll N. LiPetri
Beatriz Lobo
Claudia Emily Lopez

Katya Lopez

Kimberly Janet Lopez

Adriana Guadalupe Lopez Martinez

Yadira B. Lopez Ramirez Travis Donald Loranger Ashley A. Macari Jennifer Lynn Maine Alina Marin Bethany Marion Elijah J. Martinez

Milagros Martinez Virginia Martinez Madison Matesich Aracely Mazariegos Rebecca Ann McElroy Bailey McGlaughlin

Michelle Lynn McKonly Rabelo

Cynthia Mendez Tova Mensch Brenda Meraz Dolis Maria Mesa Lily Mezquita Acquiria Mitchell Darian Mitchell Aynsly Moak

Chandler Elizabeth Moison

Lora Marie Monroe Jennifer Montoya Amanda Moore

Claudia Morales
Jimmy Morales
Danielle Y. Morgan
Jennifer Mullins
Jocelyn Muralles
Hannah Myers
Mary Ruth Mykyten
Shazia Naseem
Maria Karla Navarro
Safia Farhana Nayem
Ashonti Nelson
Tiffany Thy Ngo
Anna Nicastro

Catarina Angelita Nixon

Rawan Nour

Ogechukwu Ofomata Patrick Alexander Ogrodnik

Anahid L. Ohanian Hannah Oliver Ashlyn Elizabeth Pace

Karen Palma

Lindsey Michele Paparello Linsey Marie Parker Brandon James Peacock Regan Therese Pelicano

Megan Penton Brad M. Peterson Yen Kim Phan Alexis Phillips Jessika Lea Pignone

Ana Pilch Susana Pinzon Keyera Porche Yanexis Portilla Madison Ptacek Angelique Puesta Jessica Susanne Quam Kayla Ann Quarles

Esra Rajan

Shauna Robyn Ramos

Laken Reel Alyson Reeves McKenzie Lee Reilly Cristina Resto

Marcella Gabrielle Ridley Kimberly Anne Riggs Amy Kayleen Rios Gloria Rivas

Fabiola Maria Rivera Amanda Kayla Rivkin Allie M. Robertson

Alexandria Vittoria Rodriguez

Lauren Rogers

Krystal Nikole Sabolboro Victoria M. Salinas Fanni Sanches Torres Kalinah M. Sanders Ashley Marie Santana Ana I. Santiago Fonseca Meris Alayne Pellazar Santos

Nicole Scannell Corrissa Schmidt Leah Paige Schneider

Maura Maria Schnijderberg-Casu

Sydney Jordan Schwartz Shannon Irene Serafin Sarah Jane Simon

Kaira Sims

Logan Taylor Smead Kira N. Stafford

Nicole MacDonald Sterling Elizabeth Marie Stevenson

Jada Stewart

Shayla Elisabeth Christian Stewart

Maranda Michelle Stinson Stephanie Stoyanof Krystal Diane Street Sherlyn Sumpter Natalie Taylor Sabrina Taylor Rebecca M. Tellez

Katherine Grace Thomason Elyssa Marie Tolentino Rebecca Elisa Traynor

Annie Truong
Zachary Tsuchida
Kristal Tunson
Glenda Ucha
Danielle B. Utley
Juan Carlos Utset
Joanne Valcin-Dickson
Melina Valverde Trevin
Rachel L. Van Buskirk
Emilee Lauren Vance
Savannah Maria Vasquez
Isabelle Riate Villar
Yadira Villasenor

Mia Virtue Jennifer Elise Waggoner Candice Brooke Wagner Emma Shepherd Walters Julia Marie Wears Melissa Weaver

Melissa Weaver Devon Welsh Jazmene Whiley Kelsey Wiggins Raven N. Williams

Cherelle Masche Williams

Espinoza Sierra Wilson Krystal Wineland Amanda Marie Witherow Sydney L. Wolfbauer Allye Rebecca Workman Kayla Wright

Veronica Yepes Villaverde

Shengyi Yue Yuxuan Zhang

Organizational Leadership

Kendra Kelly Sierra J. Ritchey Scott R. Zajac

Professional Behavior Analysis

Davis Bench

MASTER OF SCIENCE

Applied Behavior Analysis

Chloe K. Baxter Arianna T. Lipton Kaylee R. Maple Ashlyn L. McChristie

Applied Behavior Analysis and Organizational Behavior Management

Joshua Lawrence Ford

Global Strategic Communication

Shiva Ghaderpour Taleghani

Industrial/Organizational Psychology

Mohammed S. Akib

Psychology

Nadia O. Bortolin Natalie M. Buczek Cassandra A. Clayton Desiree L. DeLuca Memphis M. Moye Kevin A. Murray

College of Aeronautics

Dean John Deaton, Ph.D.

BACHELOR OF ARTS

Aviation Management

Forrest R. Angell—magna cum laude Tyler James Barrett Kayla S. Borja—cum laude Angel Butler Joel A. Castillo—cum laude Sydney L. Coughlin—cum laude William Ronald Hinote Wyatt S. Howard—magna cum laude

Grayson Wyatt Hulan—magna cum laude Luis G. Mesa—cum laude

Mohamed Abdikafi Mohamud Walnette Monestime Christina Schuchbauer Donna L. Sengbounouvong—magna

Christopher Lee Veazey

cum laude

BACHELOR OF SCIENCE

Aeronautical Science

Faisal Abdulhadi A. Alamri magna cum laude (Also receiving a minor in Unmanned Aerial Systems)

Mohammed Ahmed A. Aljohani (Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety)

Abdulelah Ali A. Almushtawi magna cum laude (Also receiving a minor in Unmanned Aerial Systems)

Ashley L. Babiarz

Jadon Nethaniah Headlam magna cum laude (Also receiving a minor in Aviation Management)

Chang Jin Kim—cum laude (Also receiving a minor in Aviation Environmental Science)

Catherine Grace Meechan

Travis Richards (Also receiving an A.A. in Air Traffic Control)

Jae Won Yoon—cum laude (Also receiving a minor in Unmanned Aerial Systems)

Aeronautical Science/Flight

Ali Abdulaziz Abushal—magna cum laude (Also receiving an A.S. in Aviation Management with Flight and a minor in Aviation Safety)

Malek Mualla O. Alharbi—magna cum laude (Also receiving an A.A. in Air Traffic Control)

Mohammed Talal M. Alharbi (Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety)

Zaid Khaled Z. Alhazzani—cum laude (Also receiving a minor in Aviation Safety)

Nawaf Nasser M. Alsubaie cum laude (Also receiving an A.S. in Aviation Management/Flight and a minor in Aviation Safety)

Osama Abdulrahman M.

Alzahrani—magna cum laude (Also receiving a minor in Aviation Safety)

Bader Samer H. Bin Sultan cum laude (Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety)

Timothy Buchal—cum laude (Also receiving a minor in Unmanned Aerial Systems)

Jenna M. Elwood (Also receiving an A.A. in Air Traffic Control)

Diego Ignacio Hernandez

Kenneth N. Hoffman Jr—magna cum laude (Also receiving an A.S. in Flight Operations and Dispatch)

Madison E. Larkin—summa cum laude (Also receiving an A.S. in Flight Operations and Dispatch and a minor in Aviation Safety)

Hyungyeong Lee—cum laude (Also receiving an A.S. in Flight Operations and Dispatch)

Huntington E. Lord—magna cum laude Jayson Martinez

Ricardo Miller Jr.—magna cum laude Muhannad Mohammed A Nasiri cum laude

Remy Mathew Pardo—cum laude (Also receiving an A.S. in Flight Operations and Dispatch)

Sami Mohammad A. Rashed summa cum laude (Also receiving an A.S. in Aviation Management/Flight with a minor in Aviation Safety)

Jihoon Yoon—magna cum laude (Also receiving an A.S. in Flight Operations and Dispatch)

Aviation Administration

Jose Ismael Batista Saturno Alejandra Victoria Garcia Sifontes

Aviation Administration/Flight

Ernesto Jose Alvarez Caceres

Aviation Management

Shahd Hossam S. Abualhamayl Hazaa Khamis Sulaiyam Khamis Al Kalbani

Selise K. Askeland—magna cum laude (Also receiving a minor in Prelaw)

Julius Merlin Dohm—cum laude Taejoon Hwang

Manuel Octavio Martinez Jr.—
cum laude

Ali Hassan A. Menyawy—cum laude Patrick Joseph Napolitano—summa cum laude

Andrey S. Pretorius—magna cum laude Daniel Alexey Stewart

Aviation Management/Flight

Jayden Bryce Cornwall—magna cum laude (Also receiving an A.A. in Air Traffic Control)

Jacqueline Olivia Figueredo summa cum laude

Mathew A. Kowlessar—magna cum laude

Joseph T. Licata—magna cum laude (Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety)

Nicole Chimdima Ogbonna—magna cum laude

Alexander Jose Tapia Rios—magna cum laude

ASSOCIATE OF ARTS

Aviation Management

Victoria L. Basdeo Ryan Jackson Klinton Miles Lathan Wayne Parkes Timothy Alan Thomas Rebecca Nicole Turner

Nathan M. Bisk College of Business

Dean Theodore R. Richardson III, Ed.D.

BACHELOR OF ARTS

Amanda Clark—cum laude

Accounting

Lea Zazyl Hernandez-Bello Erlande Milord Melissa S. Nowlin—summa cum laude Blanca Margarita Nunez—magna cum laude

Jasmine N. Smith

Business Administration/ Accounting

Caroline J. Kieffer—magna cum laude

Business Administration/ Computer Information Systems

Tanika L. Pusey—summa cum laude Shania Sitton Nolan Uber—summa cum laude

Business Administration/ Healthcare Management

Taylor Dooley—cum laude Hadassah Addy Renee Etienne Della Knauf

Brianna Stacey—summa cum laude

Business Administration/ Management

Syed Faseeh Al Hassan Dustin David Amos Thomas Grycz (Also receiving an A.A. in Business Administration)

Kimberly Brooke Hudson—cum laude
Devin La Mere—magna cum laude
Emily G. Lazarus—magna cum laude
Kimberly E. Newton—cum laude
Melissa Rowland Brickley—
cum laude

Business Administration/ Marketing

Aileen Sanchez

Human Resources Management

Jordan Aaron Lang

Management

Austin David Sigman

BACHELOR OF SCIENCE

Accounting

Gaell Sandy Francois Bushra K. Slhoub—cum laude (Also receiving a minor in Finance)

Business Administration

Diego Armando Garcia Ruiz

Business Administration/ Global Management and Finance

Diana I. Cerda—magna cum laude

Business Administration/ Information Technology Management

Cameron T. Williams

Business Administration/ Marketing

Penelope Hope Colombo—magna cum laude

Business Administration/ Sport Management

Hugo Catherine—summa cum laude Collin James Robidoux

Finance

Wasil Nasser Mohamed Alriyami

Information Systems

Salman Khaled S. Alsumairi Austin J. Price

Logistics Management

Guerdy R. Camille—cum laude Manuel Antonio Rodriguez

ASSOCIATE OF ARTS

Accounting

Alma Lako

Business Administration

Thomas Grycz Robert Rojas Jason J. Williams Sydney Ellen Worthington

Healthcare Management

Irma I. Nieves

Management

Ocie Jones Agne Kulvicaite

Marketing

Aspen Jadalee Rider

College of Engineering and Science

Dean John Harris, Ph.D.

BACHELOR OF SCIENCE

Aerospace Engineering

Rene Antonio Amaya Ayala Craig S. Bosworth Jr. Nicholas Grey Fenex James House Jr. Boulama Issa Kandine Luke Russell Majuri Luis Carlos Mantilla Garcia Aidan Michael O'Connor Quentin M. Paladino Analisa Eva Rodriguez Youpeng Xu

Astronomy & Astrophysics

Madison Marie Rooth (Also receiving a B.S. in Planetary Science and a minor in Communication, Honors College Mercury Scholar)

Biochemistry

Jonathan Joseph Xavier (Also receiving a B.S. in Biomedical Science)

Biomathematics

Brooke Angeline Hardy

Biomedical Science

Lillian E. Beavers—magna cum laude Owen Christopher Deao—summa cum laude (Also receiving a B.S. in Biochemistry and a minor in Music)

Kaaren E. Edens—cum laude Sophia A. Ferrizzi—magna cum laude Isabella Katherine Leon Jesse Carr Morgan—cum laude Kylie Joevelyn Morris Carolyn Ann Roan Michaela Ann Vaughn—cum laude Jalia Wheatley—cum laude

Chemical Engineering

Deuce Roy Laduke Andrew B. Saxton David G. Small

Chemistry/ Premedical Chemistry

Emily Kathleen Harris—cum laude

Civil Engineering

Joao Felipe De Barros Nascimento Alexis Jacquelin Hensley—cum laude

Computer Engineering

Rauly McCracken Baggett cum laude Tanner Lowell Chamness Matthew Delgado

Matthew C. Glory Arianna Victoria Issitt—cum laude Alexander Craig Ross

Ethan Taylor Vandermolen—magna cum laude

Computer Information Systems

Benjamin Chuunga
Khenedye J. Fletcher
Slayde Kerner
Samuel R. Morris
Aarin Satrohan Persad
Yasmin Patricia Rodriguez—magna
cum laude
Marshall Deleon Stanford—cum laude
Bradly D. Woodham—summa
cum laude

Computer Science

Yousuf Ibrahim Khamis Ali Al Mandhari

Yousef Hindi A. Alanazi—magna cum laude

Stephane Baruch Grant R. Butler

Jovany P. Caraballo—cum laude

Carlos Cepeda Ravne Lee Cohen

Naomi Joanna Cotti

Mason Payne Elizondo—cum laude (Commissioned Second Lieutenant, United States Army Reserves)

Nickolas A. Falco

Matthew Garabed Garabedian

Chandler Christian Hake—magna cum laude (Commissioned Second Lieutenant, United States Army Reserves)

Alexander Talbot Schmith

John Alexander Sellock—cum laude

Jason L. Smith Minho Son

Malakai Josi'ah Spann Nicholas Hosea Velasguez

Nicholas Hosea Velasquez

Construction Management

Joao Paulo De Souza Silva

Electrical Engineering

Brenden Taylor Davis Wuchang Weng

General Biology

Huda Mohammad M. Abdulhag

Marine Biology

Celine Nicole Gillis
Madison McKinley Zerona—magna
cum laude

Mathematical Sciences

Yasser Mokhled K. Alotaibi

Mathematical Sciences/ Applied Mathematics

Maria Jeanne Roch—cum laude (Also receiving a B.S. in Computer Science)

Mechanical Engineering

Hamed Khalifa Hamed Al Subhi—

James Pierce Alexander
Hussain Munif H. Alhatilah—

Mohammed Khalid M. Alkhaldi

Paul Awad

Shamar Linus Clement

Tresor Djaffah Digba Samantha L. Dombrowski

Nicholas James Fawcett

Xiwen Liu

Michael F. Mcdaniels—cum laude

Alaina Mei Michalczyk

Shawn Michael Nobles

Taylor Nicole Padgett

Vincent Paul Palermo

(Commissioned Second Lieutenant, United States Army Reserves)

Javier Andres Rodriguez Martinez Jr.

Sean Christopher Sapper—cum laude

Sierra N. Smith Taylor Nicholas Sollowen

Paul Mitchell Williams

Ocean Engineering

Patrick Daryl Chang
Jessica N. Foley
Anthon A. Funderburk
Alanna M. James—cum laude
Daniel Albert Louw
Alex Robert Milgram—cum laude
Ceana C. Palacio—cum laude
Hunter J. Udelhoven

Oceanography

Elysia Marie Slattery (Commissioned Second Lieutenant, United States Army Reserves)

Software Engineering

Marko Vukasinovic

Sustainability Studies

Christian S. Foster Reese C. Johnson

ASSOCIATE OF SCIENCE

Computer Information Systems

Adetona O. Aofolajuwonlo Fredrick Thomas Frye Justin A. Mckay

College of Psychology and Liberal Arts

Dean Robert Taylor, Ph.D.

BACHELOR OF ARTS

Applied Behavior Analysis

Mariam K. Slhoub

Applied Psychology

Emily Nicole Bosse—magna cum laude Victoria A. Bowles Kayla M. Brothers Kaylee Eden Edwards—summa

cum laude
Elijah J. Epps—summa cum laude

Sara I. Galarza

Brooke Hunt

Jessica Celeste Land

Darlene Luna—magna cum laude

Courtney Martin

Jazmine Audrey McGhee—magna cum laude

Natasha A. Richardson—magna cum laude

Senteria S. Steele—cum laude Stephanie Valladares

Criminal Justice

Danielle K. Shively—cum laude

Forensic Psychology

Alexa Gabriella Aversano—magna cum laude (Also receiving a minor in Child Advocacy Studies)

Madeline Jane Bauman

Mandy Elizabeth Hackworth-

magna cum laude (Also receiving a minor in Child Advocacy Studies)

Francis G. Hidalgo Flores—magna cum laude (Also receiving minors in Prelaw and Child Advocacy Studies)

Leah Elizabeth Nepo—magna cum laude

Ashton Mitchell Owen

Lillianna Summer Vitale—cum laude Madison Kirsten Young—cum laude (Also receiving a minor in Prelaw)

Humanities

Jamie Marie Carev

Humanities/Philosophy

Macy M. Walters

Humanities/Prelaw

Shawn T. Rubin—cum laude

Psychology

Chloe Samantha Irelan—magna cum laude

BACHELOR OF SCIENCE

Multiplatform Journalism

Juliana Gonzalez
Josianne M. Keenan—summa
cum laude

Psychology

Gianna Marie Bartley—cum laude (Also receiving a minor in Biology)

ASSOCIATE OF ARTS

Applied Psychology

Kennedy Padro Kristina Reyes Thamires A. Schrader

Criminal Justice

Gregory S. Swim Jr.



FLORIDA'S STEM UNIVERSITY

Office of Alumni Affairs

Dear Florida Tech Graduate,

Congratulations on earning your degree! The 68,000+ alumni of the Florida Institute of Technology family and our board of directors are pleased to welcome you into the select group of individuals who have graduated from Florida Tech. Further, we welcome you into the Florida Tech Alumni Association.

You have only one requirement to participate in the many benefits and programs of the alumni association—keep the Office of Alumni Affairs informed of your current mail and email addresses, so we can keep in touch with you (and make sure you sign up on our new outreach platform, Florida Tech Connect at floridatechconnect.com)!

Upon graduation, you are automatically a member of the alumni association and have access to many benefits and services. Our online community provides instant access to our complete alumni directory, job opportunities, exclusive alumni events and more. The Florida Tech alumni page on Facebook provides you with an additional online resource for keeping in touch with other alumni and lets you know about upcoming events such as homecoming. You are cordially invited as a new alumnus to this yearly event, and it is our sincere wish that you revisit often.

We hope you will join us in our proud tradition of supporting the association and your alma mater. As graduates, we are strongly committed to continuing the development of Florida Tech as a world-class university. Our priorities include recruiting qualified students, addressing the issues that are important to encourage student retention, raising funds for scholarships and endowments, and improving the career network of graduates in order to help them meet their career objectives. In the recent past, the association successfully spearheaded the effort to build a new alumni house, the Folliard Alumni Center, which will forever serve as your base camp for revisiting our beautiful campus. In the future, there will be other outstanding efforts by the association to visibly grow the student experience at Florida Tech. We hope you will take advantage of these great benefits available to you and that you will support our efforts to promote your alma mater.

Again, on behalf of the Florida Tech Alumni Association, I say congratulations to you, the members of the Class of 2023. Best wishes for great success in all your future endeavors!

Go Panthers!

/fltechalumni



/FloridaTechAlumniAssociation



@alumnifltech



floridatechconnect.com

Sincerely,

Sherry Acanfora-Ruohomaki '93, '00, '05 M.S. President, Florida Tech Alumni Association

Florida Institute of Technology 150 W. University Blvd. Melbourne, FL 32901-6975

321-674-7190

alumni.fit.edu

This list of candidates for graduation was prepared before final grades were reported and inclusion herein does not constitute evidence of graduation. While every effort is made for clearance prior to the printing deadline, final action to ensure an accurate listing of the names of all persons qualified for degrees cannot always be taken before the program goes to print. Therefore, errors are possible, and the listing of a name in this program should not be constituted as an indication that the person will in fact receive a degree from Florida Tech at this commencement. Conversely, the absence of a student's name from this list does not necessarily mean that the person will not be awarded a degree. This publication was produced by the Florida Tech Office of the Registrar and Office of Creative Services.

THE STAR-SPANGLED BANNER

Oh, say can you see, by the dawn's early light
What so proudly we hailed at the twilight's last gleaming
Whose broad stripes and bright stars, through the perilous fight
O'er the ramparts we watched, were so gallantly streaming
And the rockets' red glare, the bombs bursting in air
Gave proof through the night that our flag was still there
Oh, say does that star-spangled banner yet wave
O'er the land of the free and the home of the brave

Francis Scott Key (1779–1843)

FLORIDA TECH ALL HAIL! (ALMA MATER)

Nestled deep within the garden
'Neath the skies of blue
Stands our noble alma mater
Wonderful to view

CHORUS

Lift the chorus, lift it skyward Sound it to the shore Florida Tech, our alma mater To the clouds we soar

We your loyal sons and daughters
Homelands near and far
Clasp our hands in love of learning
Reaching for the stars

CHORUS

Sign of hope and inspiration
Lead to never fail
Ever is our alma mater
Florida Tech all hail!

CHORUS

Lyrics by Mary and Ken Droscher, 2001 Music by H.S. Thompson, "Annie Lisle," 1860