SPRING COMMENCEMENT

SATURDAY, MAY 4, 2024
CHARLES AND RUTH CLEMENTE CENTER
FOR SPORTS AND RECREATION
MELBOURNE, FLORIDA
PROGRAM

Processional

9 a.m.
**College of Engineering and Science (Undergraduate)**
Grand Marshal Edward Kalajian, Ph.D.
Candidates for the Bachelor’s Degree
Candidates for the Associate Degree

1 p.m.
**College of Engineering and Science (Graduate)**
**Nathan M. Bisk College of Business**
Grand Marshal Alexander Vamosi, Ph.D.
Candidates for the Doctoral Degree
Candidates for the Master’s Degree
Candidates for the Bachelor’s Degree
Candidates for the Associate Degree

5 p.m.
**College of Aeronautics**
**College of Psychology and Liberal Arts**
Grand Marshal John Cain, Ph.D.
Candidates for the Doctoral Degree
Candidates for the Master’s Degree
Candidates for the Bachelor’s Degree
Candidates for the Associate Degree

Faculty
Commencement Officials and Distinguished Guests
*(Audience will please stand.)*

**National Anthem**
Led by College Players/Players in Harmony

**President’s Address**
John Nicklow, Ph.D.

**Commencement Speaker**
Joan Higginbotham ’92 M.S., ’96 M.S.

**Presentation of the Faculty Honors Award**
Nakin Suksawang, 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.
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

Rita Hartung Cheng, Ph.D.
President Emerita, Northern Arizona University

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

Jill A. Eanes ’91, ’93
Captain, United Airlines

William J. Guyan
Senior Vice President and General Manager, Leonardo DRS – Land Electronics

Richard P. McNeight
Chief Innovation Officer, 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

Elizabeth J. Swann
Owner, Dunn Huntin Grove

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

Joan Higginbotham is an electrical engineer, rocket scientist, retired astronaut, successful corporate leader and Florida Tech alumna who holds two graduate degrees from the university: a Master of Science in Management and a Master of Science in Space Systems. Her career spans the government, public and private sectors, including NASA and several Fortune 500 companies in the aerospace, energy and retail industries.

Higginbotham's career at NASA began in 1987, when she worked as payload electrical engineer in the electrical and telecommunications systems division at Kennedy Space Center. Within six months she became lead for the orbiter experiments on Space Shuttle Columbia. She later worked on payload bay reconfiguration for all shuttle missions and conducted electrical compatibility tests for all payloads. After additional duties and roles, Higginbotham was promoted to lead orbiter project engineer for Space Shuttle Columbia. In this position, she held the technical lead government engineering position in the firing room where she supported and managed the integration of vehicle testing and troubleshooting. Overall, she actively participated in 53 space shuttle launches during her 9-year tenure at KSC.

Higginbotham was selected as an astronaut candidate in 1996, where she conducted a series of critical technical duties across multiple operations, including Payloads & Habitability Branch, the Shuttle Avionics & Integration Laboratory, the Kennedy Space Center Operations Support Branch, and the Astronaut Office CAPCOM (Capsule Communicator) Branch. In December 2006, she launched on Shuttle Discovery as a member of STS-116, becoming the third African American woman to go into space. The nearly 13-day mission continued construction of the International Space Station. Higginbotham's primary task was to operate the Space Station Remote Manipulator System, known more simply as the robotic arm.

In November 2007, Higginbotham retired after a 20-year distinguished career with NASA to pursue work in the private sector. What followed were high-profile roles at some of the nation's leading companies, including Marathon Oil, Lowe's Companies Inc., UTC Aerospace Systems and Collins Aerospace. In April 2022, she launched Joan Higginbotham Ad Astra, an aerospace consulting firm.

Higginbotham has been recognized throughout her career, earning such honors as the NASA Exceptional Service Medal, an induction into the National Association of Negro Business and Professional Women's History Hall of Fame, being named one of Savoy Magazine's Top Influential Women in Corporate America, and recognition by President George W. Bush at the 81st White House Black History Month celebration. Fittingly, Higginbotham appears in singer Alicia Keys's “Superwoman” music video.

Higginbotham holds an Honorary Doctorate in Aerospace Science from Southern Illinois University at Carbondale, her undergraduate alma mater, as well as an Honorary Doctorate in Humanities from the University of New Orleans. Higginbotham resides in Charlotte, North Carolina, and is married to the Honorable James E. Mitchell Jr.
Founded in 1958 as Brevard Engineering College by 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 misslemen,” gained international attention, including a visit from legendary rocket scientist Wernher von Braun.

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.

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.

During the 1990s, the university added new facilities valued at nearly $50 million with construction of the F.W. Olin engineering, life sciences and physical sciences 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. In 2022, the 61,000-square-foot Gordon L. Nelson Health Sciences building opened, enhancing the university’s capacity for undergraduate and graduate education, scientific research and social engagement with state-of-the-art teaching laboratories in human anatomy, augmented and virtual reality teaching tools, and facilities for orthopedics, tissue studies and advanced computational simulations. The Mertens Marine Center also opened in 2022, providing a premier, hands-on educational experience for students studying marine biology and water quality.

More than 70,000 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

On 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, management–logistics management, management–transportation management, public administration, project management, project management–information systems, project management–operations research, quality management, supply chain management, systems management, systems management–information systems, systems management–operations 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 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.

There is no general rule for the position of the tassel on a mortarboard. During commencement exercises at Florida Tech, undergraduate candidates for degrees are requested to wear the tassels on the right side before degrees are conferred and then to shift them to the left. The tassels worn by graduates at Florida Tech reflect the level of degree awarded, as follows:

- Black
- Yellow
- Gold
- Silver
- White
- Light Blue
- Royal Blue
- Drab
- Light Blue

The color of the hood’s velvet edging represents the field in which the wearer earned his degree. Although black may be used for any area, specific colors denoting the various fields of learning are assigned. There are more than two dozen hood colors accepted at colleges and universities in the United States, some of which may be worn today by faculty and administrators who have graduated from other universities here or abroad. However, Florida Tech degree candidates wear one of the following colors:

- Gold.........................Science and Engineering
- Drab..............................Business
- Light Blue.......................Education
- Royal Blue.....................Psychology

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.

- White..................................cum laude
- Silver..............................magna cum laude
- Gold.............................summa cum laude

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.
DOCTOR OF AVIATION

Amber Renee McCraw
M.S. Aeronautical Science
B.S. Professional Aeronautics
Embry-Riddle Aeronautical University
Major Professor: Debbie Carstens, Ph.D.

Trupti Mahendrakar
M.S. Aerospace Engineering
Florida Institute of Technology
B.S. Aerospace Engineering
Embry-Riddle Aeronautical University
Dissertation: “Enabling Autonomous Context-Based Unknown Satellite Identification for Proximity Operations”
Major Professor: Madhur Tiwari, Ph.D.

DOCTOR OF BUSINESS ADMINISTRATION

Stephen A. Dansky
M.S. Business Administration
New York University
M.S. Nuclear Engineering
B.S. Astro
The Pennsylvania State University
Dissertation: “Has Electricity Deregulation Eliminated the Nuclear Option? : Rethinking the Coasian IOS for Project-Finance Investments”
Major Professor: Andrew Cudmore, Ph.D.

Patrick Henley
M.A. Business Administration
Troy University
B.S. Psychology
Kennesaw State University
Dissertation: “Factors Driving Talent Strategy Decisions of Water Treatment Organizations in the Southeastern United States”
Major Professor: Emily Vogt, Ph.D.

Keith D. Holloway
M.S. Management – Information System
Florida Institute of Technology
B.S. Computing Sciences
Freed-Hardeman University
Dissertation: “Organizational Cultural Entrenchment: Exploring Cultural Antecedents of Active and Destructive Employee Behaviors as a Manifestation of Voice in Mergers and Acquisitions”
Major Professor: Abram Walton, Ph.D.

Francia Echeverria
M.A. Applied Behavior Analysis
University of South Florida
B.S. Psychology
University of Florida
Dissertation: “Further Evaluation of the PDC HS 1.1: Comparing Interviewees and Method of Intervention Selection”
Major Professor: David Wilder, Ph.D.

DOCTOR OF PHILOSOPHY

Aerospace Engineering

Joshua David Hagan
M.S. Ocean Engineering
B.S. Ocean Engineering
Florida Institute of Technology
Dissertation: “Functionally Graded Material and Geometry for Optimized Energy Absorption in Composite Sandwich Panels”
Major Professor: Ronnal Reichard, Ph.D.

Michael J. Passage
M.S. Education Curriculum, Instruction and Education
Temple University
B.A. Psychology & Sociology
University of Massachusetts at Amherst
Dissertation: “Cultural Selection of Ethical Self-Control Toward Sustainability”
Major Professor: Catherine Nicholson, Ph.D.
Dennis R. Uriarte Jr.
M.A. Professional Behavior Analysis
Florida Institute of Technology
B.A. Psychology
Florida International University
Major Professor: Nicholas Weatherly, Ph.D.

Biological Sciences

Raymond Barry Banister
B.S. Marine Sciences
Jacksonville University
Dissertation: “Optimization of Coral Restoration Along the Florida Reef Tract”
Major Professor: Robert van Woesik, Ph.D.

Kirstin D. Cutshaw
B.S. Biochemistry
Florida Institute of Technology
Dissertation: “Revealing the Quorum Sensing System in the Model Eukaryote Chlamydomonas Reinhardtii”
Major Professor: Andrew Palmer, Ph.D.

David Francis Handy
B.S. Astrobiology
Florida Institute of Technology
Dissertation: “IMPSS: Investigating Microbe-Plant Symbioses in Space”
Major Professor: Andrew Palmer, Ph.D.

Biomedical Engineering

Shirin Changizi
B.S. Biomedical Engineering
AmirKabir University of Technology, Islamic Republic of Iran
Dissertation: “Controlled Delivery of Peptide and Gasotransmitter for Promoting Vascular Endothelialization”
Major Professor: Christopher Bashur, Ph.D.

Rubens Jourdain
M.S. Biomedical Informatics
Nova Southeastern University
B.A.S. Information Technology
Devry University
Major Professor: Christopher Bashur, Ph.D.

Nashaita Yezdi Patrawalla
M.S. Biomedical Engineering
B.S. Astrobiology
Florida Institute of Technology
Dissertation: “Advancing Biofabrication Methodologies to Develop Biomimetic Tissue Scaffolds for Musculoskeletal Applications”
Major Professor: Vipuil Kishore, Ph.D.

Chemistry

Changgong Xu
B.S. Chemistry
University of Wyoming
Dissertation: “Development of Chiral Lewis Base Catalysts for Chlorosilane-Mediated Asymmetric C-C Bond Formations”
Major Professor: Norito Takenaka, Ph.D.

Civil Engineering

Saeed Abdulkhaliq J. Alghamdi
M.S. Civil Engineering
Florida Institute of Technology
M.S. Civil Engineering
King Abdulaziz University, Kingdom of Saudi Arabia
Dissertation: “Development of A Model to Predict Maximum Crack Width and Spacing in Reinforced Concrete Beams Under Flexural Stress”
Major Professor: Nakin Suksawang, Ph.D.

Jingchen Bi
M.S. Ocean Engineering
Florida Institute of Technology
B.S. Ocean Technology
Ocean University of China, People’s Republic of China
Dissertation: “Investigating U.S. Consumer Demand for Food Products: Factors from Supply Chain Traceability to Innovative Transportation Certificates Based on Stated Preferences and Advanced Statistical/Machine Learning Approaches”
Major Professor: Rodrigo Mesa-Arango, Ph.D.

Harry Alan Craik
M.S. Civil Engineering
Florida Institute of Technology
B.S. Civil Engineering
Florida Institute of Technology
Dissertation: “Utilization of Confined Concrete in the Bottom Slab of Double Composite Box Girder Bridges”
Major Professor: Nakin Suksawang, Ph.D.
Computer Science

Atefeh Mahdavi
M.S. Computer Science
Florida Institute of Technology
B.S. Computer Engineering/Hardware
Islamic Izad University, Islamic Republic of Iran
Dissertation: “Space Transformation for Open Set Recognition”
Major Professor: Marco Carvalho, Ph.D.

Environmental Science

Hadley Rose Besing
B.S. Geography
University of Florida
Dissertation: “Morphometric Based Roughness Estimates for Wind Loading Applications in the Coastal Transition Zone”
Major Professor: Steven Lazarus, Ph.D.

Electrical Engineering

Meshal Musharraf E. Alnefaie
M.S. Electrical Engineering
Florida Institute of Technology
B.S. Electrical Engineering
Taif University, Kingdom of Saudi Arabia
Dissertation: “Characterizing Human Mobility Patterns in Saudi Arabia Using Cellular Data”
Major Professor: Ivica Kostanic, Ph.D.

Charles L. Blomstrom-Johnson
M.S. Industrial/Organizational Psychology
Florida Institute of Technology
B.A. Psychology
Washburn University
Dissertation: “The influence of Unhelped Supervisor Support on Employee Burnout Across Cultures”
Major Professor: Gary Burns, Ph.D.

Swaroopini Harish
M.S. Electrical Engineering
Florida Institute of Technology
B.E. Electronics & Communications Engineering
Visvesvaraya Technological University, Republic of India
Dissertation: “Increasing Optical Channel Capacity by Integrating PAM4 Modulation with Wavelength Division Multiplexing and Spatial Domain Multiplexing”
Major Professor: Syed Murshid, Ph.D.

Pratibha Deepak
M.S. Industrial/Organizational Psychology
University of Texas at Arlington
MBA Human Resource Management
Savitrubai Phule Pune University, Republic of India
B.S. Chemistry
B.Ed.
Barkatullah University, Republic of India
Dissertation: “The Icarus Paradox: Examining the Gender Bias in Leader Transgression”
Major Professor: Lisa Steelman, Ph.D.

Ce Su
M.S. Electrical Engineering
Florida Institute of Technology
B.E. Electronic Information Engineering
Northeastern University, People’s Republic of China
Dissertation: “4-Channel Spatially Multiplexed Communication System in Single-Core Optical Fibers”
Major Professor: Syed Murshid, Ph.D.

Hairong Jiang
M.S. Industrial/Organizational Psychology
Florida Institute of Technology
B.A. Economic Management
B.A. Psychology
Ohio Wesleyan University
Dissertation: “Cultural Tightness-Looseness and Optimal Distinctiveness: Examining the Influence of Culture on the Need to Belong and the Need to be Different”
Major Professor: Richard Griffith, Ph.D.

Mingxuan Tu
M.S. Electrical Engineering
Florida Institute of Technology
B.S. Optoelectronic Engineering
Shenzhen University, People’s Republic of China
Dissertation: “Parallel Communications in Single-Core Optical Fibers Utilizing Spatial Domain Multiplexing and Wavelength Division Multiplexing”
Major Professor: Syed Murshid, Ph.D.

Erica N. Medrano
M.S. Industrial/Organizational Psychology
Florida Institute of Technology
B.S. Psychology
University of Georgia
Dissertation: “Temporal Dynamics of Shared Leadership Emergence: An adaptive Leadership Perspective”
Major Professor: Jessica Wildman, Ph.D.

Xi Zhang
M.S. Electrical Engineering
Florida Institute of Technology
B.S. Electronic Information Engineering
Dalian Nationalities University, People’s Republic of China
Dissertation: “Advances in Point Processes for Information Diffusion”
Major Professor: Georgios Anagostopoulos, Ph.D.

Industrial/Organizational Psychology

Kauyer Lor
M.S. Industrial/Organizational Psychology
Florida Institute of Technology
B.S. Neurobiology and Psychology
University of Wisconsin-Madison
Dissertation: “Examining Approach-Avoidance Job Crafting within a Value-Based Choice Perspective”
Major Professor: Patrick Converse, Ph.D.

Xi Zhang
M.S. Electrical Engineering
Florida Institute of Technology
B.S. Electronic Information Engineering
Dalian Nationalities University, People’s Republic of China
Dissertation: “Advances in Point Processes for Information Diffusion”
Major Professor: Georgios Anagostopoulos, Ph.D.
Jasmina Milosevic  
Master of Public Administration  
University of Central Florida  
M.S. Industrial/Organizational Psychology  
B.A. Psychology  
Florida Institute of Technology  
Major Professor: Patrick Converse, Ph.D.

Katherine Naomi Rau  
M.S. Industrial/Organizational Psychology  
Florida Institute of Technology  
B.S. Psychology  
West Chester University of Pennsylvania  
Dissertation: “The Dark Side of Engagement: An Organizational Fairness Perspective”  
Major Professor: Richard Griffith, Ph.D.

Mathematics Education  
Emily Elrod  
Ed.S. Mathematics Education  
Florida Institute of Technology  
M.A. Educational leadership  
University of Central Florida  
B.B.A.  
University of Miami  
Dissertation: “Establishing a Quantitative Literacy Framework for Postsecondary Mathematics Courses: A Delphi Study”  
Major Professor: Joo Young Park, Ph.D.

Mechanical Engineering  
Godwyll Aikins  
M.S. Mechanical Engineering  
B.S. Mechanical Engineering  
Florida Institute of Technology  
Dissertation: “Solving Partial Observability With Deep Reinforcement Learning”  
Major Professor: Kim-Doang Nguyen, Ph.D.

Faraz Ege  
M.S. Mechanical Engineering  
Gazi University, Turkey  
B.S. Mechanical Engineering  
Urmia University, Islamic Republic of Iran  
Major Professor: Darshan Pahinkar, Ph.D.

Joseph Russell Sargent  
M.S. Operational Research  
Texas A&M University  
B.S. Mechanical Engineering  
Norwich University  
Dissertation: “Experimental and Numerical Analysis of Laminar and Transitional Flow through Annular Corrugated Pipes”  
Major Professor: Daniel Kirk, Ph.D.

Oceanography  
Kristen Lauren Becker  
M.S. Geology  
University of North Carolina at Wilmington  
B.S. Geology  
North Carolina State University  
Dissertation: “Geomorphic Evolution of St. Augustine Inlet, St. Johns County, Florida”  
Major Professor: Gary Zarillo, Ph.D.

Cierra Rose Braga  
M.S. Biological Oceanography  
B.S. Biological Sciences, Marine Biology  
Florida Institute of Technology  
Dissertation: “Investigating UVC Exposure for Biofouling Control: The Impacts on Target and Non-Target Organisms”  
Major Professor: Kelli Hunsucker, Ph.D.

Kailey Nicole Richard  
M.S. Biological Oceanography  
B.S. Biology  
Bethune Cookman University  
Major Professor: Kelli Hunsucker, Ph.D.

Operations Research  
Van Minh Nguyen  
B.S. Biochemistry  
Florida Institute of Technology  
Dissertation: “Representation Learning for Generative Models with Applications to Healthcare, Astronautics, and Aviation”  
Major Professor: Ryan White, Ph.D.

Physics  
Stephen David Butalla  
M.S. Science Education  
B.S. Astronomy & Astrophysics  
Florida Institute of Technology  
Dissertation: “Journey to the Hidden Valley with CMS: Hunting for the Dark Photon with Multi=muon Events and Frontend Electronics Integration for the Phase-2 GEM Upgrade”  
Major Professor: Marcus Hohlmann, Ph.D.

Mason Alden Dorseth  
B.S. Physics  
B.S. Astrophysics  
University of Minnesota  
Major Professor: Jean Perez, Ph.D.
**Science Education**

**Kay Sharon Stanfield**  
M.S. Exercise Science  
University of Alabama  
Major Professor: Kastro Hamed, Ph.D.

**Space Sciences**

**Devon Edward Clautice**  
M.S. Space Sciences  
Florida Institute of Technology  
B.S. Physics & Mathematical Science  
University of Central Florida  
Dissertation: “Unraveling the Physics of Quasar Jets Using HST Polarimetry”  
Major Professor: Eric Perlman, Ph.D.

**DOCTOR OF PSYCHOLOGY**

**Marian Kay Amundsen**  
M.S. Psychology  
B.A. Forensic Psychology  
Florida Institute of Technology  
Doctoral Research Project: What’s Hope got to Do with it? The Role of Hope in Sexual Abuse Treatment Outcomes  
Internship: Sheridan VA Health Care System, Sheridan, WY  
Major Advisor: Demara Bennett, Psy.D.

**Jennifer Alexis Beard**  
M.S. Psychology  
B.A. Psychology  
B.A. Criminal Justice  
University of North Florida  
Doctoral Research Project: The Impact of Arrest History and Unemployment on Depression and Anxiety  
Internship: Northeast Florida State Hospital, MacClenny, FL  
Major Advisor: Julie Costopoulos, Ph.D.

**Rachel Elizabeth Boven**  
M.S. Psychology  
Florida Institute of Technology  
M.A. Psychology  
West Chester University  
B.A. Psychology  
Millersville University  
Doctoral Research Project: Use of the Social Cognition and Object Relations Scale-Glbal to Evaluate the Impact of Parental Divorce on College Students’ Interpersonal Functioning  
Internship: University of Central Florida–Counseling and Psychological Services, Orlando FL  
Major Advisor: Radhika Krishnamurthy, Psy.D.

**Maria O. Consbruck**  
M.S. Psychology  
Florida Institute of Technology  
B.A. Psychology  
Ohio University  
Doctoral Research Project: The Effects of Introversion and Treatment modality on Therapeutic Outcomes in a Community Mental Health Clinic  
Internship: Centerstone Consortium, Bradenton, FL  
Major Advisor: Scott Gustafson, Ph.D.

**Karissa (Kari) L. Cummons**  
M.S. Psychology  
Florida Institute of Technology  
M.A. Forensic Psychology  
University of North Dakota  
B.A. Experimental Psychology  
B.A. Criminology and Criminal Justice  
University of South Carolina  
Doctoral Research Project: Call the Doctor! A Study of Parental Medical Nonadherence within Child Custody Proceedings  
Internship: Orlando VA Healthcare System–Lake Nona, Orlando, FL  
Major Advisor: Julie Costopoulos, Ph.D.

**Kaci L. Gorres**  
M.S. Psychology  
Florida Institute of Technology  
B.S. Psychology  
University of Wisconsin–Eau Claire  
Doctoral Research Project: Headache Disorders and Neurocognitive Performance Pre-and Post-Concussive Injury  
Internship: Montana VA Health Care Systems, Fort Harrison, MT  
Major Advisor: Anthony LoGalbo, Ph.D.

**Kira E. Johnson**  
M.S. Psychology  
Florida Institute of Technology  
M.A. Psychology  
B.A. Psychology  
Washburn University  
Doctoral Research Project: Predictors of Probation Outcome and Recidivism Among Nonviolent Drug Offenders in Mandated Treatment  
Internship: Orlando VA Healthcare System–Lake Nona, Orlando, FL  
Major Advisor: Vida Tyc, Ph.D.

**Jane Axelle Komen**  
M.S. Psychology  
Florida Institute of Technology  
B.S. Psychology  
Eastern Connecticut State University  
Doctoral Research Project: Perceptions of Quality of Healthcare Using a Trauma-Informed Care Perspective Among Trauma Survivors  
Internship: Edith Nourse Rogers Memorial VA Medical Center, Bedford, MA  
Major Advisor: Vida Tyc, Ph.D.
Ana Paula Leao de Camargo
M.S. Psychology
Florida Institute of Technology
M.S. Forensic Psychology
B.S. Psychology
Tuuti University of Parana, Brazil
Doctoral Research Project: Trauma Presentation Among Latinas During COVID-19 Pandemic
Internship: Florida Department of Corrections–Zephyrhills, Zephyrhills, FL
Major Advisor: Julie Costopoulos, Ph.D.

Emily A. Leonard
M.S. Psychology
Florida Institute of Technology
B.A. Psychology
University of Kansas
Doctoral Research Project: An Examination of Minnesota Multiphasic Personality Inventory-3(MMPI-3). Profiles of International Saudi Arabian College Students
Internship: James Madison University–Counseling Center and Student Success Center, Harrisonburg, VA
Major Advisor: Radhika Krishnamurthy, Psy.D.

Micaela D. Magee
M.S. Psychology
Florida Institute of Technology
B.S. Psychology
University of Kansas
Doctoral Research Project: The Role of Internalized Homophobia on Conflict Resolution in Same-Sex Couples
Internship: The University of Texas Health at San Antonio, San Antonio, TX
Major Advisor: Patrick Aragon, Psy.D.

Ilenia A. Perez-Palen
M.S. Psychology
Florida Institute of Technology
B.A. Psychology
Pace University
Doctoral Research Project: The Influence of Language on Thematic Apperception Test Assessment of Defenses in International Spanish-speaking College Students
Internship: University of Rochester–Psychiatry, Rochester, NY
Major Advisor: Radhika Krishnamurthy, Psy.D.

Robert A. Ryan
M.S. Psychology
Florida Institute of Technology
M.A. Criminal Justice
John Jay College of Criminal Justice
B.S. Interdisciplinary Studies Biology and Psychology
Loyola University
Doctoral Research Project: Trauma and Linguistic Markers for Symptom Severity in Prolonged Exposure in Primary Care, as Observed Through the Use of Narrative Review
Internship: Central Texas Veterans Health Care System, Austin, TX
Major Advisor: Patrick Aragon, Psy.D.

Xiomara Vanessa Senior
M.S. Psychology
Florida Institute of Technology
M.S. Clinical Counseling Psychology
Brenau University
B.S. Psychology
Georgia Southern University
Doctoral Research Project: Helpful or Harmful: The Impact of Shame and Guilt on Concealment in Adulthood Following Childhood Trauma
Internship: Park Center, Inc., Fort Wayne, IN
Major Advisor: Patrick Aragon, Psy.D.

Michelle Elizabeth Sibol
M.S. Psychology
Florida Institute of Technology
B.S. Neuroscience
Boston University
Doctoral Research Project: The Effects of Neuroticism and Treatment Delivery Modality on Therapeutic Outcomes in a Community Mental Health Clinic
Internship: Baylor University Counseling Center, Waco, TX
Major Advisor: Scott Gustafson, Ph.D.

Ruta Sohoni
M.S. Psychology
Florida Institute of Technology
B.A. Psychology
University of South Florida
Internship: VA Medical Center–Washington, D.C., Washington, D.C.
Major Advisor: Anthony LoGalbo, Ph.D.

Julianne Nicole Szemko
M.S. Psychology
Florida Institute of Technology
B.A. Psychology
Providence College
Doctoral Research Project: Examining Executive Dysfunction in Dementia: Vascular Etiology as a Contributor to Greater Impairment
Internship: Bay Pines VA Healthcare System, Bay Pines, FL
Major Advisor: Anthony LoGalbo, Ph.D.
GRADUATE DEGREES—MASTER’S

College of Aeronautics
Dean John Deaton, Ph.D.

MASTER OF SCIENCE
Aviation Human Factors
Yijun Liu

Human Factors in Aeronautics
Ruth Zepheniele West Phillips
Ahmed Mohammed Saigal
Thomas F. Wilson

MASTER OF SCIENCE IN AVIATION
Airport Development and Management
Harika Myneni
Joshua Sidique Sattan

Applied Aviation Safety
Davor Karel Bonilla
Brandon Wayne Booth

Aviation Management
David James Craig
Rayan Ehtesham
Douglas Robert Esposito

Aviation Safety
Agenson Gabriel Ameh
Carl Bennett
Jordan Louis D’Albert

Nathan M. Bisk College of Business
Dean Theodore R. Richardson III, Ed.D.

MASTER OF BUSINESS ADMINISTRATION
Ignacio Acuna
Daniel Aizenberg
George A. Alvarenga
Kyla Lataka Andrews
Javier Ballester
Chelsea A. Basford
Aaron Bauman
Chad M. Blaisius
Brandi M. Blount
Candace Arielle Brady
Anna V. Brower
Darell Lavias Brown
Joseph T. Bruno
Kimberly Ann Burns
Zachary Troy Byrnes
Monique Serena Chandler
Yu-Chun Chen
Donovan Chestang
Joanna Choporis
Korynn N. Claiborne
John Colaiacovo
Joana Cortes
Luke An Dallenbach
Ryan Duncan
Walker Dunne
Angela Estes
Julio C. Fernandez
Madeline Forman
Andre Deshaun Fray
Kasey Friedenreich
Nicholas A. Gaeta
Tejashwini Gajula
Jatzel Gonzalez
Dina Gorgui
Allan T. Graham
Dillon Steven Graves
Halie Elizabeth Greene
Bettina Haffner
Halle G. Hammond
Moses Ishokir
Cyrus J. Jones
Jaime Jones
Ariel Marie Kemp
Joseph Anthony Laguna
Eric Lee Letourneau Jr.
Michel Kulutu Mamenga
Mark Rivera Marquez
Sherry Lee Marquez
David Lorenzo McCullough
Sean W. Mckinney
John David Murray
Ross Alan Olesen
Roberta Oneyekeke
Meredith Rachel Ott
Michael Thomas Pfisterer
Augusto P. Pineda
Luke Edward Policke
Shyam Sundar Ramesh
Alexandria Ramsaran
Christopher Robert Richard
Rasmussen
Kunal Nitin Raval
Jalantia U. Reddick
Simon James Reep
Kevan Victor Augustin Regnier
Jeffrey Michael Richardson
Noah Edward Robison
Antonios G. Roustou
Kali Lou Savage
Alysse Toni Schnappauf
Kathryn V. Schwartzter
Robert Shea
Kimberley Sherman
Eric Timothy Smith
David Sokerka
Peter Stigliano
Esther Yeheun Suchor
Chie Tanaka
Antoinette Thomas
Srinivasa Mullur Venkatesh
Isaiah Edward Washington III
Elaine Michelle Williams
Jessica Woolsey
Kendall Anthony Yorke
Joseph V. Zollo

Accounting
Leroy Brown
Alejandro Seda

Accounting and Finance
Pearl B. Comarnitsky
Kristie Elizabeth Kallgren
Daniel P. Martinez

Cybersecurity
David Ryne Osborne
Gary L. Pieter
Ramon Enrique Rodriguez
Ricardo Rivera
Sarah Louise Wolf

Finance
Michelle L. Alvarez
Renaite Colleen Di Pietro
Lauren Suzanne Williams
Healthcare Management
Nuri Emiraslanov
Zeeshan Pathima
Stacey L. Harris
Amanda J. Saab
Nicole Marie Sheedy

Information Technology Management
Maria C. Hawley
Arti Naidu
Kevin O. Okello
Linda Chiona Onoh
Deniz Emine Rawls
Vrund R. Shah

Management
Jared Edward Detrick
Taylor Brentin Merritt
Heavens Destiney Mulvaney

Marketing
Shanice L. Anderson
Datrel Brumfield
Hannah Hawkins
Fatima Faisal Khan (also receiving an MBA in Finance)
Amanda L. Morehouse

Project Management
Brittany Anderson
Myles W. Backman
Melina J. Biron
Alexander Busby
Jamie Cassella
Alexander Ruben Collazo Irizarry
Gwendolyn Davis
Christian H. Eckert
Julie Elizabeth James
Melissa Mattis Mattis
Natalie M. McGuire
Sagar D. Patel
Hannah Marie Sangeleer
Vincent Sedmock
Olivia Rose Valdiviezo
Alan Wright
Manuel Zelaya

MASTER OF PUBLIC ADMINISTRATION
Kelsey Garrett

MASTER OF SCIENCE
Accounting and Financial Forensics
Deepak Bharadwaj Bedathuru
Prachi Dipak Bhataria
Eleanor Connell
Ebenezer Franklin Jeyakumar
Jahnavi Mugennagari
Sakshi Harshadkumar Patel
Charishma Pillarisetti
Rebekah A. Pratt
Kruti Krishnakant Thakkar

Acquisition and Contract Management
Zoe Elizabeth Carll
Abigail L. Carruth
Robert M. Cordell
Tabatha Ford
Shakyla Foraythe
Christopher Katz
Randy A. Randel
John Joseph Sinclair Jr.
Lindsay Sipple
Kymeiko Thompson
Christopher York

Commercial Enterprise in Space
Edwin Chan
Inbok Lee
Aleksandar Lekic

Healthcare Management
Retha Shandricka Martin
Omoruyi O. Omwanghe

Human Resources Management
Stacy Argueta
Kristin Marie Cruz
Ashley Walls

Information Technology
Elysia Dionne Jones
Tejal Naik
Rupal Patel

Information Technology/Cybersecurity
Jonathan Bellio
Miguel Crespo Santiago
Ricardo Leon Hernandez
Jason H. Massard
Jacob T. Rogers
Daniel Scott Teel

Information Technology/Database Administration
Teodora Roberta Petre

Logistics Management
Michael Perez Cabanayan
Colette Cobb
James Daniele Dicarlo
Ayanna Ariel Griffin
Austin Harper
Margaret Mae Johnston
Jemel Jones
Matthew William Lahti
Evan Mott
Jonas Nicolas
Jose Adrian Quiles Vazquez
(Commissioned Second Lieutenant United States Army Reserves)
Michael Anthony Rosado
Timothy Charles Roseland
Steven Scott
Peter Nathaniel Smith
Jacob Tolivar
Julie A. Verbovsky
Matthew Worley
Mason Nethaniel Zorn

Logistics Management/Humanitarian and Disaster Relief Logistics
Kaylee Brooke Armour
Marisela C. Butler
Melisa Cardona Marin
Michael Davis
John Franklin Evitts
Sean C. Leary
David J. Michael

Management
Kyle R. Post
Carol Shelemy Rodriguez

Management/Acquisition and Contract Management
Joseph Ngoran

Management/Human Resources Management
Samantha Lynn Courtney
Derys Prince Kaywood

Management/Information Systems
Zachary V. Kreger
GRADUATE DEGREES—MASTER'S

Management/
Logistics Management
Sam Hyeon Kim
Jerritt Larson
Jonathan Vann
John Wei

Project Management
Nicholas Cap
Nicholas O. Daum
Karl Hunter
Devon Lee Jones
Sara E. Pounder
Joy Shareese Shaw

Project Management/
Information Systems
Emm Kay

Project Management/
Operations Research
Ernest Arthur Luoto III
Joshua Paul Yates

Supply Chain Management
Ravi Badola
Nicholas M. Ball
David Taylor Benton
Sarah Lorraine Beougher
Angela Berberich
John Chandler
Daniel Ejk
Hunter Michael Ferguson
Christopher Leo Finnigan II
Caitlin Fournier
Je'Mario Henderson
Auna Nadia McCalla
Dong D. Nguyen
Aliu Queelyme
Clifton Roesch
Mark Dalton Saylor
Alonzo Luther Thompson

Systems Management/
Information Systems
Agba Darius Geoffroy Akre
Pamela Rose Suzie Choute
Vladimir Massillon

Technology Management
Raymond Jansen
Felipe S. Pent
Morriz Federico Velazquez

College of
Engineering and
Science
Dean John Harris, Ph.D.

MASTER OF SCIENCE

Aerospace Engineering
Dylan George Heidenrich Barnes
Zachary Ryan Blanchard
George H. Chen
Kayla Nicole Decker
Michael Foster
Timothy Jacob Huber
George Mario Nehma
Dasarath Reddy Pappireddy
Luca Rizza
Nathan Scott Stephens
Julian A. Villamil
Justin Matthew Williams

Applied Mathematics
James Edward Williams III

Biochemistry
Abraham Irizarry

Biomedical Engineering
Reema Mosaad Albreah
Beste Caner
Nure Alam Chowdhury
Holly Felice Grant
Kary Morgan Liebendorfer
Zackary Wayne Lorton
Jonathan Alan Pugh
Samantha Francesca Florence
Sequeira

Biotechnology
Aseel Y. Al Shrouf
Harika Banalla
Vidya Sri Bhimireddy
Niharika Burgula
Swathi Chigurupati
Ravi Himathbai Gorasiya
Taylor R. Herzog
Alexander Himmelstein
Keerthana Kasi Reddy
Sai Madhu Kommoju
Rahul Kulkarni
John Joseph Leigh
Dakota Amadeo Minors-Goodluck
Parvathy Prathap Nair
Prima Shaileshbhai Patel
Sai Varma Penimetsa
Aayush Jayesh Shah
Rashi Dhirenkumar Shah
Neha Thakur
Kodanda Laxmi Ganesh Ullanki
Gayathri Vijayachandran

Cell and Molecular Biology
Haley E. Fleming
John Ryan Quick

Chemical Engineering
Ryley Griffin
Kristin Michelle Howe
Kashmira Anil Jadhav
Brandon Joseph Naumann
Ashikumar Kamleshkumar Patel
Juan Sebastian Rodriguez Paez Sr.

Chemistry
Dorothea Illner
Rohiniben Patel
Abhishek Regalla

Civil Engineering
Venkata Satya Sai Tanu derivatives
Vasanthi Bandaru
Suveerith Bellapu
Edgard Borgelin
Courtney Paige Cline
Hima Kiran Dasari
Vijaya Simha Gogineni
Umesh Reddy Keesara
Meghanath Reddy Marri
Amanda Jean McClure
Tejashee Mudigonda
Sai Kumar Nagoju
Prasiddha Panth
Avadh Prakashbhai Patel
Neel Hasmukhbhai Patel
Nishant Maheshbhai Patel
Akhil Kumar Pinja
Yeshawini Reddy Vontary
Vaishnavi Sandip Zarekar

Computer Engineering
Mohammed Oudah M Alzahrani
Sreeja Arcot
Eamon F. Brennan
Preethi Chilaka
Likitha Gogineni
Achuth Kumar Reddy Kamireddy
Vinaykumar Reddy Kuruvalli
Durga Prasad Reddy Machireddy
Praneeth Meekala
Shruti Amrutbhai Prajapati
Madhu Sri Harsha Rapaka
Samantha Jean Rosales
Amita Sahoo
GRADUATE DEGREES—MASTER’S

Computer Information Systems

Noura Mohammad Alkhalifah
Namratha Bandi
Tanvikumari Lalithbhai Dhankecha
Raghu Dharavath
Nikhil Dinari
Sahithi Doppalapudi
Vikas Dudukuri
Alexander J. Dulemba
Anjaneyulu Reddy Edamakanti
Giovanni Paolo Faggiolly Portillo
John Donald Higgins
Shivasena Reddy Indurthi
Lakshmi Narayanan Korivi
Praveen Korra
Vinothini Kuduva Narayanan
Prathibha Mopidevi
Kalpana Nakka
Kiran Mai Neeli
Manasa Solleti
Shivani Somireddy
Supriya Sudini
Manoj Kumar Thakkalapelli
Venkata Sai Bharath Vadlamudi
Divya Vallapu
Garner B. Vincent
Raghuveer Reddy Vundhyala

Computer Science

Fahad Khulaif B. Alsulami
Deva Munikanta Reddy Atturu
Shriya Krishnadas Bhalodi
Matthew Fenimore Brown
Upanya Cheeti
Aniket Suresh Dhanawade
Karthikeyan Yadav Gundeboina
William Fredrick Hottenstein
Pranay Vihar Reddy Jeereddy
Sarath Kari
Sai Santosh Karrotu
Sai Ram Reddy Kothi
Gowthami Lakkoju
Srikar Reddy Madhhu
Ravali Maddineni
Kavitha Mandal
Shiva Prasad Reddy Mangapuram
Vijayamishma Reddy Mukhamalla
Shreya Nandanwar
Kenal Dhanukhbhai Patel
Smit Jesalbhai Patel
Abhishek Pattnaik
Vrutik Savaliya Dhanukhbhai
Deepak Sameer Shaik

Conservation Technology

Makenna Corinne Beehler
Rachel Ariana Darling
Johanna Kathleen Hunston
Rebekah Danielle Lucas
Abigail Anne Stevens
Garrett W. Turner
Alexandra Margaret Wible

Earth Remote Sensing

Amanda Quintanilla

Electrical Engineering

Rohit Bhandari
Paul T. McIntyre Jr.
Tharan Reddy Virupakshi

Engineering Management

Manjunatha Arasaiah
Derek Del Rio Ibarra
Sanjana Kancharla
Jatin Khaneria
Nikhil Venkat Konagala
Vinod Kumar Muddapalli
Ravanareddy
Kalavanan Murugan
Bala Murali Nuthalapati
Zemish Maheshbhai Panchal
Brett Jackson Parrish
Omkar Sachin Patankar
Hirmil Prashantkumar Patel
Prince Sanjaybhai Patel
Nikitha Rachel Ani
Jagadish Ravulapalli
Paras Madhukar Sardhara
Jenil Vipulkumar Shingala
Tiffany Renee White

Environmental Resource Management

Sarah Brooks
Ashley Mahon

Environmental Science

Shanamben Chandrakant Patel

Flight Test Engineering

Rajnea Anthony Coley
Connor John Geran
Hannah Yasmine Scrivens
Lydia Savitri Scrivens
Kristian D. Stameski

Human-Centered Design

Bianca Arlene Ebanks
Srushti Nitin Ghadge
Shivanand Gujari
Ruchir Gupta
Lalith Nadipalli

Information Assurance and Cybersecurity

Abdul Karim Mohammed
Almansour
Majed Zaid Altuwaym
Prajakta Bharat Meher
Rusheel Raj Panakadan
John Joseph Walker
Jacob White

Marine Biology

Maria L. Carr
Jessica Jane Provenzano

Mechanical Engineering

Raj Ramesh Agarwal
Maria Jeanne Baillon
Devi Kalyani Bodduru
Daniel Jamil Hocheimy
Lakshmi Sravya Jwala
Andrea Carolina Martinez
Mundarain
Syed Arafun Nabi
Sridhar Reddy Nelapatla
Het Nilesh Patel
John Samuel Poindexter
Tyler Nicholas Raettig
Vishal Vemula
Lei Zhao

Ocean Engineering

Parker Lawrence Baillon
Brennan C. Banks
Abigail R. Cermak
Kathryn R. Crocker
Suzanne Elizabeth Dixon
Pavan Gudemmagari Sidda Reddy
Shitij Aayush Vishwakarma
Mary K. Walker

Oceanography

Honor Lily Triumph Edmands
Annemarie Elouise Herfurth

Operations Research

Ali Barfe Bafghi
Alexander Francis Bugielski
Jacob James Florio
Julie M. Hill
McLeod Neale
Megan Julia Norris

Software Engineering

Cameron A. Miskell

Space Sciences

Amelia Lauren Brumfield
Space Systems
Naiyf Saud Alsaud
Curtis Allen Boyd
Benjamin Marcus Clark
Glenn Paul Coggin
Daniel W. Croatti
Benjamin George Dzugen
Jack Gulling
Jason Kyle Hrisca
Josiah Jno-Lewis
Parker John Treubert
Tyler Underwood
Makenzie A. Wells

Space Systems Management
Dean P. Lontoc
Jakayla Robinson
Matthew Watson
Christopher Yn

STEM Education
Aurora Burkus-Matevosyan
Paulina Andrea Pincheira Schulin Zeuthen

Systems Engineering
Camila Maria Alvarado
Justin Thomas Bellito
Nicolas Charles Davis
Bryce Downing
Thomas Joseph Francis
Michael A. Heath
Erik Alexander Jauchneg
Natalie Ingrid Keys
Jennifer Kimpton
Sri Pruthvi Kotha
Tyler Robert LaPenna
Luiz Fernando Leal Gomes
Piyush Anil Sonawane
Mitchell Stratton
Kevin Michael Turner
Matthew Edward Walker
Brian Andrew Wilkins

College of Psychology and Liberal Arts
Acting Dean Heidi Hatfield Edwards, Ph.D.

MASTER OF ARTS
Behavior Analysis Practice
David Ackerman
Renee Acosta
Sadie Louise Adimi
Jhonalynn Maria Aguon
Samira Ahmed
Angelica Alegría
Jeffrey John Allen
Hadil A. Al-Tamimi
Donna M. Alvernaz
Jamal Ibrahim Al-Wazan
Sara Amacio
Cristina Marie Aponte
Oriana Arapi
Leanna Arriola
Robert Austin-Villanueva
Kim G. Backman
Jayna Bailey
Mallory Baldwin
Haley C. Banker
Aubrey Lynn Barnaby
Alton Brandon Harley Barnett
Jessica Barnett
Tori M. Barr
Eliany Barreda
Beatriz Barreiros
Aleya Barreto
McKenna Bartley
Kathy Barton
Anna Clara Batista
Pedro Batista
Courtney Noel Beavers
Keri Belcher
Morgan Hunter Belitz
Haden Rane Bennett
Emily M. Benoit
Jennifer Billedoux
Katherine Jeanette Bischoff
Christina Bitterman
Heather Stowe Blackwell
Kimberley D. Blair
Madison Catherine Blocher
Claudia Blohm
Kaleigh E. Bocher
Garrett Harry Bock
Michael Andrew Boyd
Mikayla Boyd

Cassidy Grace Brammer
Peta Bray
Audry Ruth Ann Briggs
Danielle A. Brocious
Terri Brooke
Brittany Violette Brown
Stephanie Lea Brown
Tyler Brown Merritt
Lawrence Bernard Bryant
Amanda Kristine Buchberger
Nicholas Butcher
Kelly Mitchell Calderon
Ashley Campbell
Jahnese N. Campbell
Rachel Elizabeth Campbell
Jenna Nicole Cannon Kilmun
Jennifer Cardona-Cohen
Kristen R. Carey
Victoria Carlisle
Jaime Virginia Case
Yaima Castellon Garcia
Adele E. Centner
Marie Chacon
Emma J. Chapman
Danaesha M. Chavis
Heather Christner
Jessica Chuairey
Jessica Ann Cillo
Isabella Rosalie Cina
Aniya Janea Clark
Alishia Lynn Cleveland
Shannon Cogan
Savannah Skye Cole
Paige Ross Collier
Alexandria Colis
Lynnette Comette
Quinn M. Condon
Alexandra Elise Contreras
Ana Contreras
Sierah Kaye Correll
Kayla Coskey
Vladimir Enrique Cotes
Taylor Lee Couchman
Jory Grace Crandall
Taylor Crane
Linda Cuevas Figueroa
Victoria Cunha
Lauren N. Cunill
Miranda Lou Dahl
Caitlin M. Dalton
Quan Dang
Hana Dardarian
Ansley Elizabeth Daughtery
Roberto Sebastian Davalos
Chloe Davis
Jennifer Griselda De La Cruz Garrido
Armel de la Fuente
Molly Ruth Dean
GRADUATE DEGREES—MASTER’S

Felicia C. Decker
Macie Lynn Renee Derouen
Sampada Deshpande
Kathleen Dietrich
Sapphire Michele Dixon
Maria Dominique Santos Dizon
Lily Do
Anh Doan
Eunice Doble
Julia Anne Doherty
Edith Dominguez
Linda C. Doss
Cailin E. Dowd
Jenna Dunn
Nicole M. Durand
Hayley Durden
Daniel Andrew Durie
Beatrice Alina Dworkowitz
Kaleb A. Dyer
Derek Eaton
Yllian Echevarria Jimenez
Yuslamis Echevarria Ramos
Samantha Grace Echols
Kelsey A. Edenfield
Kaleah B. Edwards
Marissa Lorraine Edwards
Rebecca Diane Elmore
Gabrielle Epstein
Nora Hilda Espinoza
Nicole Lynn Estep
Erik Estrada
Marvin Estrada
Heaven Nacole Farmer
Stephanie Felix
Brandon K. Ferguson
Kirsten Claire Fernandez
Brianna M. Ferraro
Madeleine Mary Fettet
Heather Fields
Erin Elizabeth Finch-Smeltzer
Lyndsey Lorraine Finch-Smeltzer
Antonia Raissa Fitz-Randolph
Brittany Shea Flaig
Bethany W. Ford
Kennedy E. Frank
Skyla Karin Froitzheim
Amanda Louise Fuller
Brandi L. Gabris
Ekaterina P. Gagarin
Jonathan Galan Carrasco
Imelda Alejandra Gallegos Garcia
Amanda Gallof
Daniella Marie Garcia
Vania Garcia
Daisy Garnelo
Mallory Garofolo
Mackenzie Garrison
Morgan Taylor Allen Geck
Elizabeth Ann Georgio
Emily Elaine Gerald
Betelehem Y. Getahun
Sarah Gholsn
Mandi Lee Gin
Nina Marie Giordano
Alyssa Golden
Kelsy Gollhofer
Lierne F. Gomez
Betsy Analy Gongora
Alejandro Gonzalez
Hector Gonzalez
Neyli Gonzalez
Mireya Gonzalez Avina
Rebeca Marie Gonzalez Veiga
Mia Rose Goodwin
Naga Manasa Govindarajulu
Lauryn Gray
Julia Grek
Kayla Griffin
Aubree Grinstead
Berenece De Las Mercedes
Guinaldo
Kalley J. Gunderson
Rajneet Gurai
Gabrielle Kasia Gustavis
Holly M. Hagar
Connor David Hagius
Julie L. Hall
Rosita Hallett
Oumaima Haloui-Ahmed
John C. Hamilton
Katelyn LeAnn Hamilton
Katie Hamilton
Duet Chanson Hanna
Meredith Riley Hanson
Kelli Hardy
Sandra Lynn Harris
Sara Hauser
Allison F. Havard
Samantha A. Heller
Emily Henderson
Sydney Hendrix
Brianna Catalina Henriquez
Megan Leann Henry
Soley Herrera Oro
Amiaya Carey Hinds-Clarke
Jayci Hoff
Karlie Hollingshead
Alysa Nichole Holt
Megan Kaminsky Hough
Bailey Rose Howell
Anderson Huang
Cierra M. Hudson
Ruth Hudson
Nathali Huet
Emily Huff
Lauren Hughes
Jessica Nichole Humphrey
Leyra Iglesias
Glenda De la Caridad Infante
Delores Intzes
Miriam Isas-Hurtado
Amxis Izadi Lowery
Bruna Pevidor Jackson
Chelsea A. Jacques
Elise N. Jamison
Jamie Lynne Jankowski
Nadjuma Smyrna Jean-Simon
Jemeela Lashae Jenkins
Jazmine Jimenez
Andrew Johnson
Ashley Johnson
Kaya Lee Johnson
Kaya Johnson
Sarah L. Johnston
Charlotte H. Jones
Malorie N. Jones
Mikka Diane Jones
Kathryn Ardella Jones-McQuillan
Falyn Jordan
Jincy Joseph
Angelica Juarez
Alissa Kane
Anna Victoria Kane
Cameron Kastner
Remi Elise Keller
Jannat Khalid
Ryan Kirk
Gary Kociszewski
Alexandra Lynn Koerner
Shannon Marie Krieger
Oxana Kukharchuk
Hannah LaBella
Shelbie Lakatos
Erica Katherine Lamoureux
Sarah Fishkind Lantzman
Isabella Lanz
Hannah E. Lasley
Aysia Victoria Layton
Monica Lazar
Ngoc Nguyen Nhu Le
Christopher Allen LeBlanc
Rebecca Elizabeth LeBlanc
Robyn Ashley LeBlanc
Pamella Lucia Lechleitner
Veronica Araceli Leckie
Hejin Lee
Mariah Tatiana Lee
Meredith Abigail Lee
Jessea Lee-Eilod
Naamah Leerdam
Yasmine J. Lenster
Melissa Leon
Samantha Lynn Levonaitis
Jenna Lewis
Irene M. Leyrer
Vanessa Li
Addison E. Liggett
GRADUATE DEGREES—MASTER’S

David Limas De La Paz
Jasmine Simone Lindsay
Michelle Dan Liu
Colleen Lonergan
Claudia Emily Lopez
Edgar G. Lopez
Paola Lopez
Adriana Guadalupe Lopez Martinez
Yadira B. Lopez Ramirez
Queen Lucombe
Rose Ludescher
Emily Jean Ludwig
Melanie Lynch
Diana Lyons
Ashley A. Macari
Megan Macdonald
Marianny Machin
Yuri Macias Soto
Breanna L. Madeus
Lydia Madison
Jordan A. Madsen
Anna W. Mallory
Brooke Markey
Iridian Rafaela Marquina
Ariana Nicole Marsh
Leah Martin
Lindsey T. Martinez
Elier Martinez Castro
Emily Marty
Brooke Maser
Ashley Nicole McCants
Emily Marie McCarty
Jillian Helene McDermott
Rebekka Ann McDonald
Sierra McDonald
Craig V. McDonough
Reese Meredith McFarlane
Destini McGriff
Ariana McIntyre
Kelsay M. McKeen
Shana M. Mckie
James McMullen
Erin McWethy
Laura Medina
Cassandra R. Megahan
David Richard Meininger
David Louis Mendel
Tacoja R. Mendelsohn
Cynthia Mendez
Mateo Dylan Meraz
Katherine Elizabeth Messplay
Mary Grace Meyer
Ana Teresa Milanes Baez
Behnoush Mirbozorgi
Ashlie Nicole Mitchell
Darian Mitchell
Yasamin Mohammadyousef
Ryan Mohs
Katayoon Mohtashami Nia
Chandler Elizabeth Moison
Christian Daniel Mojica
Shanika Mombo
Courtney Michelle Monaco
Alejandro Morales
Edileydis Morales
Georgina Morales
Natalia Moreno
Tara Brianna Morrison
Vanessa Mosqueda
Carolyn Nicole Mullikin
Roxtana Naemi
Nigina Nasirova
Caitlin Nelson
Tiffany Thy Ngo
Jennifer Nguyen
Haley E. Nicholson
Courtney Ann Niemann
Brittany L. Norwood
Kayla Novak
Nailah A. Nurse
Christina Obzut
Kylie Francis O’Connell
Morgan Jillian O’Connor
Nicole Oetting
Jasmine Ojeda
Meghan Elizabeth Oliver
Katherine Joy O’Quinn
Sofia Patricia Ortiz
Caroline Ortiz-Melo
Aylin Victoria Padilla
Michelle Palacios
Allison Palmer
Jenna Sohee Park
Corley Savannah Parrish
Arianna Passero
Hiral Akshay Patel
Nandini Rajesh Patel
Lucy Patke
Abigail Paul
Marina Mendonca Silva Paula
Jacob D. Peet
Regan Therese Pelicano
Julianne Pelligzon
Ryan Pelon
Kimberly J. Perez
Maria Julia Perez
Lauren Nicole Perkins
Vanessa Pertuz
Kendra Peters
Julie Petrongolo
Natalie Pezzone
Thao Thanh Phan
Samantha Phelps-Blevins
Alexis Phillips
Alejandro Pichardo
Neka Pierre
Ashley Pilotto
Lindsey Marie Pippin
Nicole Erin Pique
Gabrielle Marie Plumbar
Christine Plummer
Sandra Portales
Charlene Preciado
Katherine Pride
Wanhua Qiu
Ciara Quarters
Nina Radovic
Heidi Anne Raedisch
Stephanie L. Ramirez
Rafael Ramirez Cabrera
Chandini Rammarine
Gilberto Ramos
Maria de los Angeles Ramos
Libbey Ann Randles
Drucella Amanda Ranger
Elizabeth K. Rawson
Tina Reale
Amanda Claire Reese
McKenzie Lee Reilly
Kalyyn Mackenzie Reyes
Krystina Reyes
Jennifer Reynaga Aceves
Kimberly Anne Riggis
Nora Marguerette Rigolosi
Cassandra Desiree Ritchie
Robert Ritchie
Gloria Rivas
Carolyn Rivera
Victor E. Rivera Batiz
Amanda Kayla Ritkin
Clio Kasten Robertson
Josephine Robertson
Nashantibma Robinson
Elizabeth R. Rockwell-Stefanidis
Caitlyn Rodighiero
Andrea Rodriguez
Timothy D. Rodriguez
Mia Rojas
Jennifer Roman
Joette Andrea Rombach
Claudia Romero
Susana J. Romero-Melendez
Matthew Rook
Jenna Rosen
Leslie Ross
Sadie Alexis Roush
Cory T. Rubertus
Jocelyn Refugio Ruiz
Jennifer Rush
Carla L. Russell
Saman Sabeti-Toussi
Samantha Clare Sadler
Amy Lynn Salamon
Rachel Elizabeth Saldivar
Emily Nicolle Sam
Merin Eva Sampath
Liliana Sanchez Nunez
GRADUATE DEGREES—MASTER’S

Kalinah M. Sanders
Deborah Santiago-Rodriguez
Abigail Scarborough
Hannah Diane Schademan
Rachel Schueg
Carleigh E. Sconyers
Lucy Rose Scotti
Sylvia Selitto
Caitlin Shafer
Anushka Shakeel
Jaidyn Sharp
Madelyn A. Shaw
Kathryn Shores
Abigail Shoun
Paul Shuping
Renata Silva
Kaitleen Simmons
Katelynn Alexander Sketoe
Brittany M. Slaughter
Alexa Lee Smith
Canyon Smith
Eva Marie Smith
Stela Sokoli
Amanda Soler
Luke Somerville
Cori Soud
Kiel Spencer
Tyler Stevens
Taylor Strauch
Danaya Sueiro
Sara Margaret Swanson
Meaghan Mary Szachta
Melissa Mei Shi Tan
Tina Tao
Natalie Taylor
Rebecca M. Tellez
Cali Lynne Thies
Chastyn Thomas
Emily S. Thomas
Stephanie Jacqueline Thomas
Stacia Ann Thomason Zion
Christy L. Thompson
Darius Rice
Jordan Robert Tillinghast
Jennifer Kim To
Kelly P. Tran
Mai Thanh Tran
Anna Kathleen Trotter
Chauntell Troutman
Megan K. Trump
Kristal Tunson
Claire O’Leary Urmanski
Erica Malene Valadez
Diana A. Valerio Acosta
Aniuska Valladares Parra
Maria Valle
Rachel Van Buskirk
Katya Van Dyke
Emilee Lauren Vance

Brianna Vandegrift
Briah Roselle Vane
Shina George Varghese
Joshua Vaughn
Ayle Vega
Isabella Velazquez
Daniel Alejandro Victoria
Luis Rafael Victoria
Gabriela Villarino Romo
Yadira Villasenor
Allison Votta
Stephanie Waldon
Wyatt Takoda Walth
Jessica Warrell
Sharmel Priyanthie Weerasinghe
Keva Weithers
Megan Morris Wells
Devon Welsh
Alexis Wender
Meredith Frances Wheeler
Jazmene Whiley
Martha Perkins White
William D. White
Tina Zoe Williams
Angela A. Wilson
Brittany S. Wilson
Jennifer Wilson
Christy Marie Winder
Casie Alohilani Calip Woestman
Josie Wolff
Kassity S. Wolsleger
Lyriq M. Yang
Mercy Gaozong Yang
Abigail S. Yoho
Ivonne Zablah Faccuseh
Sana Zaheer
Theresa Leonilda Zano-McMillan
Crystal Zatarain
Rita E. Zelaya
Yeling Zeng
Katie Joelle Zerr
Yuxuan Zhang
Alexis Zipkin

Organizational Leadership

Sandra Belanger
Kathleen Smith Carroll
Richard Charles
Tamaria C. Choquette
Kevin Seamus Deary
Chris Deutsch
Elisha Ann Fox
Hope Wescott Garrison
Elvia Mae Prince
Lauren Van Hoenck
Hilary Nieveswanger Smith

MASTER OF SCIENCE

Applied Behavior Analysis

Hadir Ahmed
Stephanie R. Jablon
Jennifer A. Kramer
Rachel R. Lawlor
Siang Nee Lim
Amanda Lopez Sosa
Hallie Rose Maier
Alexis F. Marsh-Vermette
Marielejandra Rojas
Duazong R. Yang

Applied Behavior Analysis
and Organizational Behavior Management

Sofia Baylac Mingo
Flavia Eduarda Del Castillo Troche
Alexandra Ewald
Kira E. Flynn
Joshua Lawrence Ford
Jasmine Hernandez-Morris

Global Strategic Communication

Alessandro Bonaiuto
Cristiano Bozzolan
Tracie W. Collier
Allyn Michelle Jaime
Stephan Abakhethwa Massiah
Stephen Jevon Pickrom

Industrial/Organizational Psychology

Thomas E. Adams
Delia Bingea
Elena E. Burkey
Pooja Das
Tamara O. Farquhar
Talitha Laetitia Joustra
Mihailo Knezevic
Kauyer Lor
Navojit Roy
Lauren Soda
Gabriela Anna Struzik

Psychology

Isobel Marie Avento
Nicole Rose D’Argenzio
Remy N. Eilsson
Gabrielle Lynn LaCoille
Ana Paula Leao de Camargo
Rima Malik
Kayla Blaire Miller
Allyson Worth
UNDERGRADUATE DEGREES

College of Aeronautics

Dean John Deaton, Ph.D.

BACHELOR OF ARTS

Aviation Management

Kayla S. Borja—cum laude
Amanda J. Brungart
Joel A. Castillo—cum laude
Kaitlyn P. Dimiao—cum laude
Matthew T. Guthrie—cum laude
David Michael Hamilton—magna cum laude
Jennifer Lee Harmer-Shaw
Lester E. McKinney—cum laude
Klinton Miles
Ryan Joseph Morse—summa cum laude
Jordan Nordberg—cum laude
Syed Adel Pasha
Paolo Pelino
Dylan Joseph Senior

Aviation Management/Flight

Osama Abdulrahman—cum laude
M. Alzahrani—cum laude (Also receiving a minor in Aviation Safety)
Gene Louis Cardosi
Kessler B. Cluck (Also receiving an A.A. in Air Traffic Control)
Reece A. Cucio—cum laude
Nicholas P. Digrasia—cum laude
(Also receiving an A.A. in Air Traffic Control)
Jenna M. Elwood (Also receiving an A.A. in Air Traffic Control)
Andrew Giles Freda Jr.
Kaitlyn Renee Glick—cum laude
(Also receiving an A.A. in Air Traffic Control)
Thomas Vincent Hayes
Dae Keun Jeon—cum laude
Younguk Jo—magna cum laude
(Also receiving an A.S. in Flight Operations and Dispatch)
Donghyuk Kim—magna cum laude
(Also receiving an A.S. in Aviation Management/Flight)
Junmin Kim—magna cum laude
(Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety)
Jeremy Scott McFarland
Mia Denine Pryce—cum laude
(Also receiving an A.S. in Flight Operations and Dispatch)
Ryan Edward Smith
Jeehoon Yang—summa cum laude

Aviation Administration

Denia Itzel Juarez Lorenzo—cum laude
Astrid Elena Valzania Paredes
Joan Alejandra Bunting Tunon—summa cum laude

Aviation Administration/Flight

Jose Guillermo Dominguez Casis—summa cum laude

Aviation Human Factors and Safety

Gwenn C. Dailey—cum laude
(Also receiving an A.A. in Air Traffic Control)
Kayla Hylan—summa cum laude
(Also receiving a minor in Aviation Environmental Science)
Carl Avery Thomas Jr.—summa cum laude
(Also receiving a minor in Unmanned Aerial Systems)

Aviation Human Factors and Safety/Flight

Olivia G. Perry—cum laude
Kwang Yeol Yang—magna cum laude
(Also receiving a minor in Unmanned Aerial Systems)

Aviation Management

Jared M. Abusheery
Mazin Saleh Kalandar Al Balushi—magna cum laude
(Also receiving an A.A. in Air Traffic Control)
Salim Sulaiman Salim Al Balushi—magna cum laude
(Also receiving an A.A. in Air Traffic Control)
Balqees Sulaiman Ali Al Jabri—magna cum laude
Abdul Aziz Mohammed Said Al Maqbali—cum laude
Fatma Ahmed Abdullah Al Shehhi—cum laude
Almuhallab Abdullah Saif Al Wahab—cum laude (Also receiving an A.A. in Air Traffic Control and minors in Communication and Aviation Safety)
Jonathan David Connole
Jacob C. Doms
Jonathan Tyler Gieworsingham—summa cum laude
Sanguk Han
Eunseo Heo—cum laude
(Also receiving an A.A. in Flight Operations and Dispatch)
Mingyeong Joo—cum laude
Tomu Kawamura
Zachary Alan Miller—cum laude
(Also receiving a minor in Communication)
Shemar Jonathan Moore—magna cum laude
Ryan Moreland
Brahm Jaedon Najman
Oluwatomisin Oluwagbeminiyi Olujembola
Rajiv Antonio Roberts—cum laude
Ralph J. Rocco—cum laude
Aaron James Swanson—cum laude
Daniel William Tanielian—cum laude

Aviation Management/Flight

David I. Adler—summa cum laude
(Also receiving an A.A. in Air Traffic Control)
Gehad Abdurhman G. Albyawi—summa cum laude
Caden Scott Baker—cum laude
(Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety)
Amaele Alexis Marie Copeland—summa cum laude
(Also receiving an A.S. in Flight Operations and Dispatch)
Jake A. Ginsberg
Paul Brian Hammond
Zain Raza Khichi—magna cum laude
Kevin P. Lombardi—cum laude
Nicole M. Lopez—magna cum laude
Harold Francis Marion—magna cum laude
Elizabeth B. Osborn—cum laude
John Joseph Palkovic
UNDERGRADUATE DEGREES

Rebecca Illeen Racz—summa cum laude (Also receiving a minor in Applied Human Factors)
Benjamin B. Schleeper—summa cum laude
Eunseo Iris Sin—magna cum laude
Indiana E. Van Buren
Ryan Walsh

Aviation Meteorology
Kevin B. Cappe—cum laude
Robert P. Lind—summa cum laude

ASSOCIATE OF ARTS

Air Traffic Control
David I. Adler
Mazin Saleh Kalandar Al Bulushi
Salim Sulaiman Salim Al Bulushi
Almuhallab Abdullah Saif
Al Wahaibi
Mateo Arbelaez
Caden Scott Baker
Bradley Barbosa
Matthew B. Berris
Kesseler B. Cluck
Gwenn C. Dailey
Nicholas P. Digrazia
Justin Dornak
Jenna M. Elwood
Kate Rose Frazier
Kaitlyn Renee Glick
Junmin Kim
Ethan J. Noto
Micah Shondre Sirles-Bradshaw
Donald E. Sullivan

Aviation Management
Carolyn F. Ingersoll
Justine Andrine Roberts
Nicholas W. St. Amour

Flight Operations and Dispatch
Justin Dornak
Eunseo Heo
Yeonsoo Kim

ASSOCIATE OF SCIENCE

Aviation Management/Flight
Fahad Masoud M. Albaraiki
Donghyuk Kim

Flight Operations and Dispatch
Amaelle Alexis Marie Copeland
Younguk Jo
Reon Reve Nabil Porter
Mia Denine Pryce

BACHELOR OF ARTS

Accounting
Tyler J. Gillum
Sebastian Hagloch—magna cum laude
Daniel Jenarine—summa cum laude
Kamirah D. Martin
Lindsey Osborne—summa cum laude

Business Administration/Computer Information Systems
Andrew Maxwell Ritter
Angelia Marie Ziko

Business Administration/Healthcare Management
Aaliyah Alston

Business Administration/Management
Nicole Kaitlyn Ascarate—cum laude
Ian David Becker—magna cum laude
Andrew Kellogg—cum laude
Brooke Ramsey—magna cum laude
Harry W. Rodriguez
Robert Aaron Wagner—summa cum laude

Business Administration/Marketing
Tiffany Dolan

Human Resources Management
Samantha Carcache Gorriz—cum laude
Heather Paige Moorefield—cum laude

BACHELOR OF SCIENCE

Accounting
Angel Miguel Borja De Jesus
Melissa E. Marroquin—magna cum laude
Isabella Jasna Pommer

Business Administration
Cailey V. Canessa—magna cum laude
Shane Patterson Carson
Justin Carte
Ettore Casadei—cum laude

Jason T. Demarest—summa cum laude
Nathan J. Deplancke
Alexis M. Evans—magna cum laude
Tate Fisher Hansen—magna cum laude
Shonesa Tiffany Harriar
Cameron Robert Johnson
Marem Ndiongue—cum laude
Avisekh Anthony Paul
Laureano A. Pujol
Michael Southwick—summa cum laude
John A. Yates (Also receiving a minor in Sustainability)
Joy Zhang

Business Administration/Entrepreneurship
Thomas Joseph Romano

Business Administration/Global Management and Finance
Alex Carlton Barclay
Alexandria Amara Lindiwe Easterling
Graziela Encarnacion—cum laude
Nour Elhouda Etaieb—magna cum laude
Alexandre M. LaCombe
Zachary Thomas Rozgonyi
Lina Algarheim Stranger
Johannessen—cum laude

Business Administration/Information Technology Management
Koral A. Bischer—magna cum laude
Daniel J. Bonilla—cum laude
Kody Patrick Finn

Business Administration/Leadership and Social Responsibility
Abdullah Jassim Mohammed Al Bulushi
Mikkel Kvinnesland—cum laude (Also receiving a Cultural Competency Certificate)
Alyson Leigh Shelton—cum laude

Business Administration/Marketing
Jackson Forrest Brumbaugh
Jacob Andrew Ehrmann—magna cum laude
Joshua Greene Howell (Also receiving a minor in Sustainability)
Elizabeth Christina Love—cum laude
Kelly Rose McLaughlin—magna cum laude
Quinn Sellers (Commissioned Second Lieutenant United States Army Reserves)
Business Administration/ 
Sport Management
Celeste J. Casillas—cum laude
Levi Edkins—cum laude
Darragh O’Sullivan

Business and 
Environmental Studies
Angelina Gianna Cappetti
(Also receiving a minor in Prelaw)

Finance
Armon N. Kermani—magna cum laude
Theologos Klimanoglou
Trevor Lee Tubb
Andrew Ward—magna cum laude
William Patrick Ward—cum laude

Information Systems
Saleh Alkhaldi
Oreoluwa Damilola Ariyibi—magna cum laude
Bianca R. Evans—cum laude
Aniquah Swan

ASSOCIATE OF ARTS
Accounting
Cindy Bunce
Brittany L. Cason
William James Denton

Business Administration
Regan L. Edwards
Kimberly Kay Long

Healthcare Management
Cassundra Mc Dermott

Marketing
Angela M. Pettis

College of 
Engineering and 
Science
Dean John Harris, Ph.D.

BACHELOR OF SCIENCE
Aerospace Engineering
Hussain Nasser B. Al Maqbul
Abdullah Dhuwayhi H. Alanazi
Essam Alanazi
Anas Ahmed S. Alhubayahi
Ibrahim Hussain B. AlMurdhimah
Shelby L. Beddard—cum laude
Esteban Manuel Benero Escoto
Matthew J. Berard—magna cum laude
Christopher Mark Birnbaum
Alexander Glenn Brunette—magna cum laude (Honors College Mercury Scholar)
Hannah Lynn Bryant—cum laude
Kadin John Caldwell—cum laude
(Also receiving a minor in Physics)
Sidney E. Causey
Alexandra Noelle Cleveland—summa cum laude
Nicolas Julian Colomer
Michael S. Cowles Jr.
Adam C'tverak—summa cum laude
(Also receiving a minor in Management)
Andrew Jonathan Cummings
Jonathan Robert De Young
Nathaniel James DeForest—magna cum laude
Hector A. Del Castillo
Matthew Vincent Dilella
Collin James Duke
Shane Patrick Ferry
John Robbian Fonnotto
Douglas K. Goetz Jr.
Steven Joseph Holmberg—summa cum laude
(Also receiving a B.S. in Ocean Engineering)
Boulama Issa Kandine
Jason R. Kenney
Wesley M. Kozan
Sherie B. LaPrade—cum laude
Julia Jean Law
Diego Machado Diesel
Dylano Ronnie Manohar—summa cum laude
Joshua J. Martinez
Andrew Freer McQuire
Matthew R. Meesit
Jacob Alexander Mesley—magna cum laude
(Also receiving a minor in Physics)
Eric George Moseley
(Also receiving a minor in Unmanned Aerial Systems)
Delaney Ann Novak—magna cum laude
Peter Lang O’Brienhalla
Alex X. Paddock
Avery Michael Pagliuso
Anthony W. Paluch
Shayla Elizabeth Peak—magna cum laude
Alex Perez
Vasant Avinesh Rammarine—magna cum laude
Melanie Sarahi Rivera
James Chandler Robinson—cum laude
Krista Karina Karissa Sahadeo—magna cum laude
Farah Ahmed Kamal Shaaban—summa cum laude
Niyati Mitesh Shah
Dean Bennett Simpson
Ian Roman Swies—cum laude
Jordan Douglas Tibbetts
Xavier J. Tomei
Shelby Catherine Marianne Toppenberg
Shannon N. Tracy—cum laude
Andrew F. Traficante
Andres E. Villasmil Ocando—magna cum laude
Trevor Patrick Warnke—cum laude
Keelin Ann Weaver—magna cum laude
Andree P. Wilson
Kaitlyn G. Wollenzien—summa cum laude
(Also receiving a minor in Flight Technology) (Honors College Mercury Scholar)
Justin Willis Woodyard—magna cum laude
Youpeng Xu
MaryAlice Young
Kyungsoo Yun—cum laude
John Charles Zamora

Astrobiology
Indigo J. Boggs—cum laude (Also receiving a minor in Applied Human Factors)
Caitlyn Sierra Hubric—cum laude
(Also receiving a minor in Philosophy)
Jake David Labishak
Haley Kathryn Murphy
Ruth Stauffer Nicholas—magna cum laude
(Also receiving a B.S. in Mathematical Sciences and a Cultural Competency Certificate) (Honors College Apollo Scholar)
Rodrigo Sandoval Sanchez—magna cum laude

Astronomy & Astrophysics
Vincent E. Andrews—cum laude
Kayla Michele Clink
Indiah M. Cornish
Serena Nicole DeCandia
Matthew Ryan Dicairano
Priti Mukesh Finavia—magna cum laude
Jackson Gregory Kernan
Kolbee John Koch—cum laude (Also receiving a minor in Computer Science)
Mitchell Larscheid
Allison Mae Meyer
Makesi Robert Pantor—cum laude
(Also receiving a B.S. in Physics)
Abhiro Rahman—magna cum laude
(Also receiving a minor in Computational Mathematics)
Kayla Ann Ross
Noah David Rouse
Markus Klaas Schroder—magna cum laude

Elise Lee Seaward
Sidney Allen Sheets (Also receiving a minor in Business Administration)
Bruno Vizzone—cum laude
(Commissioned Second Lieutenant United States Army Reserves and receiving a Cultural Competency Certificate)
Lakme L. Williams-Parida—cum laude
Biomedical Engineering

Yasser Saeed Althobaiti—magna cum laude
(Also receiving a minor in Mechanical Engineering)

Elizabeth Jean Christ—magna cum laude
(Also receiving a minor in Software Engineering)

Ingrid Rose Cooper

Emily Lane Foley—cum laude
(Also receiving minors in Computer Science and Mechanical Engineering)

Karly Morgan Liebendorfer—magna cum laude
(Also receiving a minor in Biomedical Science)

John Philip Panchookian—magna cum laude
(Also receiving a minor in Computational Mathematics)

Danyelle Chenisa Mohammed—cum laude

Thomas Patrick Murray—cum laude
(Also receiving a B.S. in Biomedical Sciences)

Dyanzi Zocoya Peterson

Kira Electra Scarpignato—summa cum laude
(Also receiving a minor in Biomedical Sciences)

Lexine Carmiixa Sibert-Jolissaint—cum laude
(Also receiving a minor in Computer Science)

Colin B. Stewart

Caitlin L. Streck—magna cum laude

Sedra Nur Yilmaz—cum laude

Biomedical Science

Kaaren E. Edens—cum laude

Amanda Grace Edwards—cum laude
(Also receiving minors in Marine Biology, Management, and Aviation Safety and receiving a Cultural Competency Certificate (Honors College Gemini Scholar))

Sarah Diane Marsh—magna cum laude
(Also receiving a minor in Computational Mathematics and Computer Science)

Joseph Edward Mazzaro—magna cum laude
(Also receiving a B.S. in Genomics and Molecular Genetics and a minor in Music)

Thomas Patrick Murray—cum laude

Mya Ngozi Ogbohiegwu

Ravi Robert Raj—magna cum laude
(Also receiving a B.S. in Genomics and Molecular Genetics and a minor in Music)

Morgan Elizabeth Rinaldi—cum laude
Miriam Strini—magna cum laude
(Also receiving a B.S. in Chemistry/Premedical Chemistry)

Chemical Engineering

Mazen Madhi M. Alameer
Faris Amer B. Alkhaldi—cum laude
(Also receiving a minor in Nanoscience/Nanotechnology)

Jennifer A. Boyle—cum laude
(Also receiving a minor in Biomedical Science)

Robert W. Cheatham—cum laude
(Also receiving a minor in Nanoscience/Nanotechnology)

Ryan M. Duclos—cum laude
Jason C. Englert
Damian A. Ezell
Khalid Walid H. Kabli

Robert W. Cheatham—cum laude
(Also receiving a minor in Nanoscience/Nanotechnology)

Yosef Bander M. Alhedr

Computer Engineering

Logan Robert Boehm
Zachary M. Champion—cum laude
Marco Gabriel Del Arca Argueta
Tarig Dorantievre
Matthew Alfred Mcguckian—cum laude
Stephan Paul Merritt—cum laude
Liam Francis Progulske
Andres Eduardo Sperandio

Computer Information Systems

Christopher W. Cannon Sr.
Garrett A. Cone
Robin J. Diaz
Jared J. Hoyt—cum laude
Brendan Kennedy—cum laude
T’shae Malcolm—cum laude
Samuel R. Morris
Shawn M. Noyes
Nicholas John Paulin—cum laude
Patrick Taylor—cum laude
Alicia Marie Wells—cum laude

Computer Science

Ahmed Salim Sultan Al Abri
Yosef Bander M. Alhedr
Eleanor Oliva Barry
Amanda Brennen
Grant R. Butler
Trenton F. Doret
Michael Dowling
Nickolas A. Falco
Matthew G. Fitzgerald
Curtice A. Gough—cum laude
Remington Jacob Greko—cum laude
Julian L. Herrera—cum laude
(Also receiving a B.S. in Software Engineering)

Spencer Hirsch—cum laude
Charles P. Lyons
Cody Lee Manning—cum laude
Patrick Menendez Rosado
Alexis Renee Nagle—cum laude
(Also receiving a minor in Computer Information Systems)

Sidney Mikaii Nedd
Christopher John Norton
Brennan Duane Douglass Pike—cum laude
(Also receiving a minor in Music)

Conor Bruce Pommer
Joseph Richard Robson III—cum laude

Civil Engineering

Balagis Hamed Saif Rashid
Al Qanubi
Conner Douglas Delany
Austin C. Engeler—summa cum laude
Margaret Eure
David Yaw Owusu Frempong
Walker Lee Heh
Emily Marie Lewis—cum laude
Donatas Maroka
Gavin Michael McGowan
Travis A. Rembrandt—cum laude
Matthew T. Riley
Andrea Gabriela Tovar

Chemistry

Jeanne Marie Arnold
Kathleen N. Forero
Damian A. Ezell
Jason C. Englert
Ryan M. Duclos—cum laude

Chemistry/Premedical Chemistry

Miriam Strini—magna cum laude

Chemistry/Research Chemistry

Matthew V. Pensenstadler—magna cum laude

Alicia Marie Wells—cum laude

Damian A. Ezell
Jason C. Englert
Ryan M. Duclos—cum laude

Matthew V. Pensenstadler—cum laude

Yosef Bander M. Alhedr

Civil Engineering

Balagis Hamed Saif Rashid
Al Qanubi
Conner Douglas Delany
Austin C. Engeler—summa cum laude
Margaret Eure
David Yaw Owusu Frempong
Walker Lee Heh
Emily Marie Lewis—cum laude
Donatas Maroka
Gavin Michael McGowan
Travis A. Rembrandt—cum laude
Matthew T. Riley
Andrea Gabriela Tovar

Chemistry

Jeanne Marie Arnold
Kathleen N. Forero
Damian A. Ezell
Jason C. Englert
Ryan M. Duclos—cum laude

Chemistry/Premedical Chemistry

Miriam Strini—magna cum laude

Chemistry/Research Chemistry

Matthew V. Pensenstadler—magna cum laude

Yosef Bander M. Alhedr

Civil Engineering

Balagis Hamed Saif Rashid
Al Qanubi
Conner Douglas Delany
Austin C. Engeler—summa cum laude
Margaret Eure
David Yaw Owusu Frempong
Walker Lee Heh
Emily Marie Lewis—cum laude
Donatas Maroka
Gavin Michael McGowan
Travis A. Rembrandt—cum laude
Matthew T. Riley
Andrea Gabriela Tovar

Chemistry

Jeanne Marie Arnold
Kathleen N. Forero
Damian A. Ezell
Jason C. Englert
Ryan M. Duclos—cum laude

Chemistry/Premedical Chemistry

Miriam Strini—magna cum laude

Chemistry/Research Chemistry

Matthew V. Pensenstadler—magna cum laude

Yosef Bander M. Alhedr

Civil Engineering

Balagis Hamed Saif Rashid
Al Qanubi
Conner Douglas Delany
Austin C. Engeler—summa cum laude
Margaret Eure
David Yaw Owusu Frempong
Walker Lee Heh
Emily Marie Lewis—cum laude
Donatas Maroka
Gavin Michael McGowan
Travis A. Rembrandt—cum laude
Matthew T. Riley
Andrea Gabriela Tovar

Chemistry

Jeanne Marie Arnold
Kathleen N. Forero
Damian A. Ezell
Jason C. Englert
Ryan M. Duclos—cum laude

Chemistry/Premedical Chemistry

Miriam Strini—magna cum laude

Chemistry/Research Chemistry

Matthew V. Pensenstadler—magna cum laude

Yosef Bander M. Alhedr

Civil Engineering

Balagis Hamed Saif Rashid
Al Qanubi
Conner Douglas Delany
Austin C. Engeler—summa cum laude
Margaret Eure
David Yaw Owusu Frempong
Walker Lee Heh
Emily Marie Lewis—cum laude
Donatas Maroka
Gavin Michael McGowan
Travis A. Rembrandt—cum laude
Matthew T. Riley
Andrea Gabriela Tovar

Chemistry

Jeanne Marie Arnold
Kathleen N. Forero
Damian A. Ezell
Jason C. Englert
Ryan M. Duclos—cum laude

Chemistry/Premedical Chemistry

Miriam Strini—magna cum laude

Chemistry/Research Chemistry

Matthew V. Pensenstadler—magna cum laude

Yosef Bander M. Alhedr
Construction Management
Shane Christopher Colburn—cum laude
David P. Furrer
Stephan M. Heinrichs
Byron Edward Mariotti—cum laude

Tyler Christopher Vermillion—cum laude
Hunter A. Viera

Electrical Engineering
Adrianna Agustin
Saad Qaynan F. Aloraymah—magna cum laude
Alyssa S. Campos
Shirui Da

Environmental Science
Isabel Bennett (Also receiving a minor in Biology)
Kim B. Braun—cum laude (Also receiving a minor in Oceanography)
Mary Margaret MacDonald
Alyssa Gabrielle Metivier

General Biology
Summer Lee Ahlman—cum laude
Maryam Aadil Khalifa Al Oraimi—cum laude
Lily Kalani Borema—cum laude
Olivia Caroline John—cum laude (Also receiving a minor in Environmental Science)

Genomics and Molecular Genetics
Bradley Alexander Fleeger
Joseph Edward Mazzaro—magna cum laude
Mina Star McKee—cum laude
Ravi Robert Raj—magna cum laude
Johnny J. Sweeney Jr. (Also receiving a B.S. in Biochemistry and a minor in Prelaw)

Marine Biology
Adam J. Bach
Susann Renee Canales-Aguilera—cum laude (Also receiving a minor in Environmental Science)
Amy Elaine Davis
Lia Nichole Hanus
Whitnye Rachelle Kehler
Grace L. Kueker
Alicia Isabel Lopez (Also receiving a minor in Sustainability)
Alianna Marie Petrovia
Celia Marie Summers
Abigail Marie Swierz—cum laude
Liana Jane van Woesik—summa cum laude (Also receiving minors in Communication and Sustainability, and a Cultural Competency Certificate) (Honors College Gemini Scholar)
Riley Jason Wallace
Isabella Juliana Wince
Lila M. Xenakis

Marine Conservation
Trinity Angela DiNunzio (Also receiving minors in Sustainability and Finance) (Honors College Mercury Scholar)
Emily Leona Flint—magna cum laude (Also receiving minors in Sustainability and Prelaw)
Maggie Ann Reed
Sailor Marie Scheinkman (Also receiving a minor in Sustainability)
Natalie Rose Sperry (Also receiving minors in Prelaw and Sustainability)

Mathematical Sciences
Jada Etkins
Ruth Stauffer Nichols—magna cum laude (Honors College Apollo Scholar)

Mathematical Sciences/Applied Mathematics
Emma Rose Sandidge—summa cum laude

Mechanical Engineering
Brandon Joseph Albert—cum laude
Ahmad Hamdan K. Albladi
Faisal Ghannam M. Aldawsari
Abdulaziz Omar Alhaidari
Fares Masoud E. Alharbi
Mohammed Mutair A. Aljameeli
Adnan Saad W. Aljohani
Omar Jihad Z. Basrawi—cum laude
Darian Broidy—magna cum laude
Tyler Michael Caggia
Dane Anthony Capogna
Jonah A. Covas
Junot Damen—cum laude
Truman L. Davis
Leonardo A. De La Rosa Ricken
Nicholas James Fawcett
Gianna Patsicia Forsythe—cum laude
Stanley M. Franzik
Clyren-Gabriel Yao Goddard
Akshay Vinodkumar Guptan—summa cum laude
Mohammed Abdulwahab Hawsawi
Nicholas Hunter Lang
Alex Michael Larrivee
Alexis Linder
Daniele M. Locci
Jack Anthony Maranto
Max Finley Martino—magna cum laude
Allison Marie Mauck
Garrett Thomas McWalters—cum laude
Bryan Merchant-Aragon
Michael J. Muller—cum laude
Kaushal Praveenkumar Nandagiri
John Phillip Panchookian—magna cum laude
Krish Kalpeshbhai Parekh
Alisha Jignesh Patel
Matthew Evan Poldy
Javier Andres Rodriguez
Martinez Jr.
Daniel Luke Ross
Val Alexander Shirley II
Taylor Nicholas Sollowen
Taz Chun Tang—magna cum laude
Scott Henry Ulatowski
Slate Ashton Varn
Noah Sebastian Walters
Kayley Ellen Westerfield—cum laude (Also receiving a minor in Music)
Dylan James Whelan
Russell M. Wisdom—magna cum laude
Jonathan Maxwell Woolverton
Haolin Wu—cum laude
Noah Caanan O. Yco

Meteorology
Jozette Lana Conti—cum laude
Ryan D. Koutros—magna cum laude (Also receiving a minor in Communication)
Cheryl L. LaPrade—cum laude
Fallon Danae Mears
Shane Blaise Rosenberg
Gabriel M. Taylor—summa cum laude

Ocean Engineering
Jock Emery Botos
Jolie B. Elliott—magna cum laude
Corbin Dane Freeland
Darin J. Hiraldo—cum laude (Also receiving a minor in Sustainability)
Steven Joseph Holmberg—summa cum laude
Benjamin R. Kayser
Lily A. Manrodt—magna cum laude
Elias Khalil Martin
Mostafa K. Moualem—cum laude
Matthew Lawrence Ninesling—summa cum laude (Also receiving a minor in Sustainability)
Allison Mary Poling (Also receiving a minor in Oceanography)
Gabriela Elizabeth Rodezno Wilson
Colby Shane Scott
Michael David White

———

Summer Lee Ahlman—cum laude (Also receiving a minor in Oceanography)
Lila M. Xenakis

General Biology
Olivia Caroline John—cum laude (Also receiving a minor in Management)

Genomics and Molecular Genetics
Mina Star McKee—cum laude
Ravi Robert Raj—magna cum laude
Johnny J. Sweeney Jr. (Also receiving a B.S. in Biochemistry and a minor in Prelaw)

Marine Biology
Amy Elaine Davis

Marine Conservation
Trinity Angela DiNunzio (Also receiving minors in Sustainability and Finance) (Honors College Mercury Scholar)

Mathematical Sciences
Emma Rose Sandidge—summa cum laude

Mechanical Engineering
Brandon Joseph Albert—cum laude
Ahmad Hamdan K. Albladi
Faisal Ghannam M. Aldawsari
Abdulaziz Omar Alhaidari
Fares Masoud E. Alharbi
Mohammed Mutair A. Aljameeli
Adnan Saad W. Aljohani
Omar Jihad Z. Basrawi—cum laude
Darian Broidy—magna cum laude
Tyler Michael Caggia
Dane Anthony Capogna
Jonah A. Covas
Junot Damen—cum laude
Truman L. Davis
Leonardo A. De La Rosa Ricken
Nicholas James Fawcett
Gianna Patsicia Forsythe—cum laude
Stanley M. Franzik
Clyren-Gabriel Yao Goddard
Akshay Vinodkumar Guptan—summa cum laude
Mohammed Abdulwahab Hawsawi
Nicholas Hunter Lang
Alex Michael Larrivee
Alexis Linder
Daniele M. Locci
Jack Anthony Maranto
Max Finley Martino—magna cum laude
Allison Marie Mauck
Garrett Thomas McWalters—cum laude
Bryan Merchant-Aragon
Michael J. Muller—cum laude
Kaushal Praveenkumar Nandagiri
John Phillip Panchookian—magna cum laude
Krish Kalpeshbhai Parekh
Alisha Jignesh Patel
Matthew Evan Poldy
Javier Andres Rodriguez
Martinez Jr.
Daniel Luke Ross
Val Alexander Shirley II
Taylor Nicholas Sollowen
Taz Chun Tang—magna cum laude
Scott Henry Ulatowski
Slate Ashton Varn
Noah Sebastian Walters
Kayley Ellen Westerfield—cum laude (Also receiving a minor in Music)
Dylan James Whelan
Russell M. Wisdom—magna cum laude
Jonathan Maxwell Woolverton
Haolin Wu—cum laude
Noah Caanan O. Yco

Meteorology
Jozette Lana Conti—cum laude
Ryan D. Koutros—magna cum laude (Also receiving a minor in Communication)
Cheryl L. LaPrade—magna cum laude
Fallon Danae Mears
Shane Blaise Rosenberg
Gabriel M. Taylor—summa cum laude

Ocean Engineering
Jock Emery Botos
Jolie B. Elliott—magna cum laude
Corbin Dane Freeland
Darín J. Hiraldo—cum laude (Also receiving a minor in Sustainability)
Steven Joseph Holmberg—summa cum laude
Benjamin R. Kayser
Lily A. Manrodt—magna cum laude
Elias Khalil Martin
Mostafa K. Moualem—cum laude
Matthew Lawrence Ninesling—summa cum laude (Also receiving a minor in Sustainability)
Allison Mary Poling (Also receiving a minor in Oceanography)
Gabriela Elizabeth Rodezno Wilson
Colby Shane Scott
Michael David White
UNDERGRADUATE DEGREES

Oceanography
Noor S. Daraiseh—cum laude
Corey Michael Goscininski—cum laude
Madison Louise Noakes—cum laude

Physics
Adam C. Lastowka—summa cum laude
Makesi Robert Pantor
Dorian V. Phillips
Zackery Allen Wihela—magna cum laude

Software Engineering
Anwuli Ajabor
Ahmed Ali E. Al Saleem—cum laude
Ziyad Mohammed Y. Aljaser—summa cum laude
Ammar Sohail A. Alsehli—cum laude
Fahad Ibraheem Altamimi—magna cum laude

Sustainability Studies
Anya Elizabeth Johnson—cum laude

ASSOCIATE OF SCIENCE

Computer Information Systems
Jimmy Conner
Ryan Netron Hampton
Xavier Ray Marquez
Jonathan A. Romero
Charles Wade

ASSOCIATE OF ARTS

BACHELOR OF ARTS

Applied Psychology
Mackenzie W. Arendall—cum laude
Rebecca M. Bernabe—summa cum laude
Tammy Michelle Carey
Hannah Ann DeBernardi
Carlynn W. Devane
Claudia Diaz
Tara Hallin
Tatiana Himick
Emily Hinck—cum laude
Sheldon Dru Johnson
Kianna Lewin
Kylee Rene Leyva—cum laude
Queen N. Marsh
Zachary Martin Murphy
Kaitlyn Victoria Schoendorf
Stephanie Valladares

Psychology
Devin Barela
Katherine Bridget Cunningham—summa cum laude
April Hamlin—magna cum laude
Molly Kathleen Hester
Shaylee Grace Markel—cum laude
(Also receiving a minor in Child Advocacy Studies)
Jahdie E. Perez Calban
Reegan H. Tiltmann—cum laude

Multiplatform Journalism
Ayana Rose Aoyagi—summa cum laude

Strategic Communication
Jordan Marie Beaudoin—magna cum laude
James Carroll Pillow III—cum laude
(Commissioned Second Lieutenant United States Army Reserves and a minor in Psychology)

BACHELOR OF SCIENCE

Multiplatform Journalism
Ayana Rose Aoyagi—summa cum laude

Psychology
Jason Aiden Blennerhassett
Kaitlin N. Breisch—cum laude
(Also receiving a minor in Biology)
Danielle Fries—cum laude
(Also receiving a minor in Child Advocacy Studies)
Vanessa Emily Lawton
(Also receiving a minor in Biology)
Paola Cristina Rolla Reyes—cum laude
(Also receiving in Child Advocacy Studies)
Emma Grace Margaret Sterling
(Also receiving a minor in Philosophy)

ASSOCIATE OF ARTS

BACHELOR OF ARTS

Applied Psychology
Danielle Fries—cum laude
(Also receiving a minor in Child Advocacy Studies)

Humanities
Steven Vincent Syre

Humanities/Prelaw
Danielle Fries—cum laude
(Also receiving a B.A. in Psychology)

College of Psychology and Liberal Arts
Acting Dean Heidi Hatfield Edwards, Ph.D.

ASSOCIATE OF SCIENCE

Computer Information Systems
Jimmy Conner
Ryan Netron Hampton
Xavier Ray Marquez
Jonathan A. Romero
Charles Wade

ASSOCIATE OF ARTS

BACHELOR OF ARTS

Applied Psychology
Angelica Hope Eaton
Tara N. Freeman
Tory A. Montalvo
Rosery Romero

Criminal Justice
Stephanie E. Reeder
Dear Florida Tech Graduate,

Congratulations on earning your degree! The 70,000+ 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 2024. Best wishes for great success in all your future endeavors!

Go Panthers!

Sincerely,

Sherry Acanfora-Ruohomaki ’93, ’00, ’05 M.S.
President, Florida Tech Alumni Association
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, together in ambition,
Homelands near and far
Join 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