

SPRING COMMENCEMENT

SATURDAY, MAY 10, 2025 CHARLES AND RUTH CLEMENTE CENTER FOR SPORTS AND RECREATION MELBOURNE, FLORIDA

PROGRAM

Processional

^{9 a.m.} College of Engineering and Science (Undergraduate)

Grand Marshal Andrew Palmer, 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 Nezamoddin Nezamoddini-Kachouie, 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 Natalie Dorfeld, 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

Michael Moses '91 M.S.

Presentation of the Faculty Honors Award

Jessica Wildman, Ph.D., President of the Faculty Senate

Conferring of Degrees

John Nicklow, Ph.D.

Alma Mater

Recessional Grand Marshal

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

OFFICE OF THE PRESIDENT

To our newest alumni:

Congratulations from your Florida Tech family! We are immensely proud of your accomplishments, as we hope you are. You have put in the hard work and long hours, weathered the highs and lows of college life, and arrived at this milestone moment. Well done!

Though we are here to celebrate the end of this part of your life, we call this ceremony a commencement for a reason: It is really the start of something new. Take time to look back, to enjoy the escapades and adventures, the bonds of friendship, the thrill of discovery. These memories are now yours forever.

But today is truly about what lies ahead. It is about taking this powerful education you now have inside you, the theorems and ideas, test results and experiences, concepts and values, and putting ALL of it to work. Unwrap this new, hard-earned gift of yours and let it help guide the way to what is fulfilling and impactful for you.

Just as you will tote those memories with you, the time has come to start building your legacy. This will be crafted by your experiences, achievements and decisions. It will evolve and go one direction, then another. There will be milestones, like becoming a parent, or the first time you see how you made a difference. Maybe it will be that first patent, or a research breakthrough.

It begins now. Today, simply put, is about starting on the journey that so many of our 72,000-plus alumni have taken across the 50 states and 80 countries they call home: making their communities—and the world—a better place.

So I am excited for your future, dear graduates, and proud of how Florida Tech has prepared you. And please understand that your relationship with us does not end today. Panthers support one another in myriad ways, 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.

#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. Partner, Attorney at Law, Whitebird Law

Frank DiBello President and Chief Executive (Ret.) Space Florida

Kirsten L. Dreggors *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 *Vice Chairman, Florida Institute of Technology Board of Trustees*, Captain, United Airlines

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

Richard P. McNeight Senior VP Strategy, Health First Inc.

Kendall T. Moore, Esq. Attorney at Law, The Moore Law Group PLLC

William R. Muns '78, '80 Executive Director, MDCC Holdings

John W. Nicklow, Ph.D. President, Florida Institute of Technology

Robert L. Phebus Jr. '74 Chief Financial Officer (Ret.), Ford Motor Company of Southern Africa Alan L. Prestwood '73, '80 Senior Vice President of Investments (Ret.), Wells Fargo Advisors

D. Travis Proctor '98 Chief Executive Officer, Artemis IT

Michael Scafati Managing Director (Ret.), Wells Fargo Advisors

Elizabeth J. Swann Owner, Dunn Huntin Grove

Kelle B. Wendling '93, '97 Sector President (Ret.), Space Systems L3 Harris Corporation

TRUSTEES EMERITI

Raymond A. Armstrong, M.D. Physician (Ret.)

Richard N. Baney, M.D. President (Ret.), Health First Physicians Inc.

Joseph Caruso '73 President and Chief Executive Officer (Ret.), Omni First Capital

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

An evangelist for the power, majesty and importance of private commercial spaceflight, Florida Tech alumnus Mike Moses is president of Spaceline at Virgin Galactic, overseeing the company's commercial spaceflight program.

He came to Virgin Galactic in 2011 after a distinguished, 17-year tenure at NASA, where he held jobs at the heart of the storied space shuttle program. A 1991 Florida Tech graduate with a master's degree in space sciences, Moses also holds a bachelor's degree in physics and a master's degree in aerospace engineering from Purdue University.

Moses's career began in 1995 at the Johnson Space Center, where he worked as a contracted flight controller in the Mission Operations Directorate. Three years later, he became a full-time NASA employee. He was by then a member of the Space Shuttle Propulsion Systems Group, becoming the group lead a few years later. He also served as the lead for the Shuttle Electrical Systems Group.

In 2005, Moses was selected as a flight director, overseeing mission planning and operations for space shuttle missions. He was the lead flight director for the STS-123 ISS assembly mission in February 2008 before moving to Kennedy Space Center at year's end to become launch integration manager, where he oversaw the final 12 space shuttle missions. Over his NASA career, Moses was the recipient of the NASA Exceptional Leadership Medal, Johnson Space Center's Director's Commendation and multiple group awards.

At Virgin Galactic since 2011, Moses leads the Spaceline team in all aspects of safety, mission operations and FAA regulatory compliance.



In 2022, speaking about private commercial human spaceflight at Florida Tech's F. Alan Smith Distinguished Lecture Series, Moses concluded by explaining that potential terrestrial improvements, like rapid travel, could be developed based on what we learned from going to space. He called this "space for Earth."

"So you can go to space to do science and research and exploration and operations to continue to explore space. That's space for space. Or you can use it as a platform to develop things that apply back here on Earth. Suborbital technologies are an example of that," he said. "Lay that trajectory flat, and now travel point-to-point. Now we're revolutionizing travel back here on Earth. I think we'll see commercial space start to tackle that pretty soon."

HONORARY DEGREE

The technology pioneer Vikram Verma, a Florida Tech alumnus and former board of trustees member, has had a distinguished, 30-year plus career of impact and innovation.

Currently serving as board member, advisor and "recovering CEO," as per LinkedIn, the hard work and drive for excellence that have fueled Verma's professional life were present even as a young electrical engineering major at Florida Tech. Verma was recipient of Faculty Honors for his graduating class of 1987 (similar to co-valedictorian) and also was awarded the Tau Beta Pi Williams Fellowship that year to participate in the prestigious program for graduate studies in engineering.

He would go on to earn a master's degree in electrical engineering from the University of Michigan and the graduate degree of Engineer in Electrical Engineering from Stanford University.

Verma began his career at the Internet of Things pioneer Savi in 1990 as a design engineer. In 1995, as chief operating officer, he helped negotiate the company's acquisition by Texas Instruments, which then sold the business to Raytheon. Verma became president and CEO of Savi in 1997 and would go on to lead the management buyout from Raytheon in 1999 and its acquisition by Lockheed Martin, where he then served as president of strategic venture development. After leaving Lockheed Martin in 2013, Verma was appointed as CEO of Silicon Valley-based cloud communications company 8×8, Inc. and remained with the company until 2021.



Since 2022, Verma has served as executive chairman, Board of Managers for Genesis Digital LLC. He has been active on multiple boards, currently serving on the board of directors of Cambium Networks, Cyara, Zingtree and the advisory board of Wiliot.

He also served two distinguished stints on Florida Tech's board of trustees, rotating off in 2024 after nearly 15 years as a member. The university recognized Verma with its 1999 Alumni Distinguished Achievement Award and welcomed him as commencement speaker in 2002. In 2018 he received Florida Tech's highest alumni honor, the Jerome P. Keuper Distinguished Alumni Award.

HISTORY

Pounded 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 missilemen," 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, 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 Health Sciences building opened, enhancing the university's capacity for undergraduate and graduate education, scientific research and social engagement with state-ofthe-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 outstanding scientists, engineers, aviators, entrepreneurs, educators, counselors, communicators and business leaders poised to change the world.

Florida's Flags

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

ACADEMIC ORGANIZATION

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

College of Aeronautics

- Aeronautical Science, A.S., B.S. (flight option)
- Airport Development and Management, MSA
- Air Traffic Control, A.A.
- Applied Aviation Safety, MSA
- Aviation Administration, B.S. (flight option)
- Aviation Human Factors, M.S.
- Aviation Human Factors and Safety, B.S. (flight option)
- Aviation Management, A.A., A.S., B.A., B.S., MSA (flight option)
- Aviation Meteorology, B.S. (flight option)
- · Aviation Safety, MSA
- · Aviation Sciences, Ph.D.
- Doctor of Aviation, Av.D.
- Flight Operations and Dispatch, A.S.
- Human Factors in Aeronautics, M.S.

Nathan M. Bisk College of Business

- Accounting, A.A., B.A., B.S.
- Accounting and Financial Forensics, M.S.
- Acquisition and Contract Management, M.S.
- Business Administration, A.A., B.A., B.S., MBA, DBA
- Commercial Enterprise in Space, M.S.
- Finance, B.S.
- Healthcare Management, A.A.
- Human Resources Management, B.A., M.S.
- Information Systems, B.S
- Information Technology, M.S.
- » Cybersecurity, M.S.
- » Database Administration, M.S.
- Logistics Management, M.S.
- » Humanitarian and Disaster Relief Logistics, M.S.
- Management, M.S.
 - $\, {\mbox{\scriptsize >}\,}$ Acquisition and Contract Management, M.S.
 - $\label{eq:main_second} \textbf{w} ~~ \textbf{Human Resources Management}, M.S.$
 - » Information Systems, M.S.
 - » Logistics Management, M.S.
 - $\label{eq:main_state} \textbf{\textit{w}} ~ \textbf{Transportation Management}, M.S.$
- Marketing, A.A.
- Master of Public Administration, MPA
- Project Management, M.S.
 - » Information Systems, M.S.
 - » Operations Research M.S.
- Supply Chain Management, M.S.
- Technology Management, M.S.

College of Engineering and Science

- Aerospace Engineering, B.S., M.S., Ph.D.
- Applied Mathematics, B.S., M.S., Ph.D.
- · Astrobiology, B.S.
- Astronomy and Astrophysics, B.S.
- **Biochemistry**, B.S., M.S.
- Biological Sciences, Ph.D.
- Biology, General, B.S.
- Biological Sciences, Ph.D.
- Biomedical Engineering, B.S., M.S., Ph.D.
- **Biomedical Science**, B.S.
- Biotechnology, M.S.

- Cell and Molecular Biology, M.S., Ph.D.
- Chemical Engineering, B.S., M.S., Ph.D.
- Chemistry, B.S., M.S., Ph.D.
- Civil Engineering, B.S., M.S., Ph.D.
- Computer Engineering, B.S., M.S., Ph.D.
- Computer Information Systems, A.S., B.S., M.S.
- Computer Science, B.S., M.S., Ph.D.
- Conservation Technology, M.S.
- Construction Management, B.S.
- Cybersecurity, M.S.
- Ecology, M.S.
- Education, M.Ed.
- Electrical Engineering, B.S., M.S., Ph.D.
- · Engineering Management, M.S.
- Environmental and Informal Science Education, M.S.
- Environmental Resource Management, M.S.
- Environmental Science, B.S., M.S., Ph.D.
- Flight Test Engineering, M.S.
- Genomics and Molecular Genetics, B.S.
- Human-Centered Design, M.S., Ph.D.
- Interdisciplinary Science, B.S., M.S.
- Marine Biology, B.S., M.S.
- Mechanical Engineering, B.S., M.S., Ph.D.
- · Meteorology, B.S., M.S.
- Ocean Engineering, B.S., M.S., Ph.D.
- Oceanography, B.S., M.S., Ph.D.
- Operations Research, M.S., Ph.D.
- Physics, B.S., M.S., Ph.D.
- Physics, Premedical, B.S.
- Planetary Science, B.S.
- Software Engineering, B.S., M.S.
- Space Sciences, M.S., Ph.D.
- Space Systems, M.S.
- Space Systems Management, M.S.
- STEM Education, M.S., Ed.S., Ph.D.
- Sustainability Studies, B.S.
- Systems Engineering, M.S., Ph.D.

College of Psychology and Liberal Arts

- Applied Behavior Analysis, B.A., M.S.
- Applied Behavior Analysis and Organizational Behavior Management, M.S.

Behavior Analysis Professional Practice, M.A.

Industrial/Organizational Psychology, M.S., Ph.D.

Organizational Behavior Management, M.S.

- Applied Psychology, A.A., B.A.
- Behavior Analysis, Ph.D.

٠

•

-8-

• Behavior Analysis Practice, M.A.

Journalism, Multiplatform, B.S.

Organizational Leadership, M.A.

Global Strategic Communication, M.S.

Clinical Psychology, Psy.D.

Forensic Psychology, B.A.

Psychology, B.A., B.S.
Strategic Communication, B.S.

Humanities, B.A.
Humanities—Prelaw, B.A.

ACADEMIC REGALIA

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

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

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

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

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

Richard Johnson

M.S Aviation Education B.S. Aviation Management Liberty University Dissertation: "Examining the Relationship Between Title 14 Code of the Federal Regulations (CFR) Part 147 Maintenance School Aviation Maintenance Technician (AMT) Instructor Experience and Instructor Pass Rates for Airmen Certification Standards (ACS) Element Subject Areas." Major Professor: Brooke Wheeler, Ph.D.

Jorge Esteban Pacheco Fernandez

M.S. Aviation Management Florida Institute of Technology M.S. Industrial and Organizational Psychology

Universidad Latina de Costa Rica, Costa Rica B.S. Aviation Management

B.S. Aviation Management Florida Institute of Technology Dissertation: "Flight Crew Traits and Flight Safety Performance: An Examination of the Flight Data Analysis Records of a European-Based International Air Carrier." Major Professor: Michael Gallo, Ph.D.

Todd Anthony Barnes

M.S. Human Factors Aeronautics Florida Institute of Technology

B.S. Aviation Science Oklahoma State University Dissertation: "The Impact of Pilot Traits and Contextual Risk on Pilots' Likelihood to File an ASAP Report for a Weather-Related Error." Major Professor: Meredith Carroll, Ph.D.

DOCTOR OF BUSINESS ADMINISTRATION

Natalie Nisha Shah

MBA

B.S. Biomedical Engineering Florida Institute of Technology

Dissertation: "Strategic Technology Road Mapping: A Methodological Framework for Determining The Al-ability of Work and Human Interactions." Major Professor: Abram Walton, Ph.D.

Nicholas Matthew Alaimo

MBA

University of New Haven

B.S. Management

Central Connecticut State University Dissertation: "Exploratory Study on Factors that Impact Job Embeddedness for Northeast Government and Commercial Aerospace Procurement Specialists." Major Professor: Ivonne Delgado-Perez, Ph.D.

Gustavo A. Gonzalez-Rivas

M.S. Management European Business School Oestrich Winkel, Germany
B.A. Economics Rice University
Dissertation: "Organizational Ambidexterity, Redefining Measurement and Testing Antecedents." Major Professor: Charles Bryant, Ph.D.
Georgi A. Kirov

Georgi A. Kirov MBA

University of Pennsylvania

- B.A. Economics
- Yale University
- Dissertation: "The Organizational Performance of Ambidextrous Companies: A Longitudinal and Comparative Analysis." Major Professor: Charles Bryant, Ph.D.

Erika Yaneth Sanchez

M.S. Educational Leadership B.S. Business Management

- George Mason University
- Dissertation: "Bridging the Construction Safety Perception Gap: A Mixed Method Study Exploring Stakeholder Perceptions to Inform Targeted Fatal Injury Prevention and Reduce Safety-Related Costs." Major Professor: Denise Siegfeldt, Ph.D.

DOCTOR OF PHILOSOPHY

Aerospace Engineering

Benham Shahbazian

M.S. Aerospace Engineering University of Tehran, Islamic Republic of Iran
B.S. Mechanical Engineering Azad University, Islamic Republic of Iran
Dissertation: "Understanding Mixed-Mode Fracture Mechanics in Additively Manufacturable Functionally Graded Microcellular."
Major Professor: Mirmilad Mirsayar, Ph.D.

Jian Zhang

- M.S. Aerospace Engineering
- B.S. Aerospace Engineering
- Florida Institute of Technology
- Dissertation: "Pressure Loads on Single-Story Residential Buildings and Components Under Hurricane-Level Winds." Major Professor: Chelakara Subramanian, Ph.D.
- Major Professor: Chelakara Subramanian, Ph.I

Joao Leonardo Silva Cotta

- M.S. Aerospace Engineering
- B.S. Aerospace Engineering Florida Institute of Technology
- Dissertation: "Towards Robust Indoor
- Navigation Using 4-Point Targets." Major Professor: Hector Gutierrez, Ph.D.

Applied Mathematics

Najma Omar Alsudani Alarbi

M.S. Mathematical Science B.S. Mathematics Al-Mergeb University, State of Libya Dissertation: *"Three-Dimensional Boundary Value Problems for Linear Hyperbolic Systems."* Major Professor: Tairel Kiguradze, Ph.D.

Afrah Abdullah M. Almutairi

M.S. Applied Mathematics Florida Institute of Technology Bachelor's in Math Qassim University, Kingdom of Saudi Arabia Dissertation: "Nonlocal Boundary Value Problems for Linear Hyperbolic Systems." Major Professor: Tairel Kiguradze, Ph.D.

Behavior Analysis

Kristen Marie Albert

M.Ed. Special Education Pennsylvania State University B.A. English and Psychology Allegheny College Dissertation: *"Training ABA Service Providers to Use Phonemic Transcription: A Comparison of Two Alphabets."* Major Professor: Kimberly Sloman, Ph.D.

Candace Renae Fay

M.S. Applied Behavior Analysis (ABA) and Organizational Behavior Management (OBM) Florida Institute of Technology B.A. Psychology & International Relations Florida International University Dissertation: "Conflict Resolution: Values-Based Training Effects on Shifts in Preference." Major Professor: Kaitlynn Gokey, Ph.D.

Julianne I. Fernandez

M.S. Applied Behavior Analysis (ABA) and Organizational Behavior Management (OBM) Florida Institute of Technology B.A. Psychology Florida International University Dissertation: "An Analysis of the Effects of Embedded Instruction and Item Quality on Activity Selection." Major Professor: Kim Sloman, Ph.D.

Christina Marie Sheppard

M.A. Applied Behavior Analysis and Clinical Science
B.A. Psychology Rollins College
Dissertation: "The Effect of Food Preference on the Efficacy of the High-Probability Instructional Sequence to Treat Food Selectivity."
Major Professor: David Wilder, Ph.D.

Dennis R. Uriarte Jr.

- M.A. Professional Behavior Analysis

 Florida Institute of Technology

 B.A. Psychology

 Florida International University
 Dissertation: "Coaching Managers to Conduct Performance Diagnostic Checklists and Select Intervention."
 Professor Katie Nicholson, Ph.D.

 Sean Michael Will

 M.S. Behavior Analysis
 B.S. Behavior Analysis
 B.S. Behavior Analysis
 - University of North Texas Dissertation: "Evaluating a Video Modeling Approach to Teach Shelter Volunteers How to Interact with Dogs in the Shelter." Major Professor: Mark Harvey, Ph.D.

Biological Sciences

Shannon Noel Barry

- M.S Biological Science
- San Francisco University B.S. Biology
- Western Illinois University
- Dissertation: "Genetic Patterning of Bull Shark (Carcharhinus Leucas) Populations in Response to Climate Change." Major Professor: Toby Daly-Engel, Ph.D.

Eloise Jayne Cave

M.S. Biology B.S. Biology Florida Atlantic University Dissertation: *"Genomic Insight into Local Adaptation in Sharks."* Major Professor: Toby Daly-Engel, Ph.D.

Biomedical Engineering

Mohammad Haroon Ahmed

- M.S. Biomedical Engineering B.S. Biomedical Science Florida Institute of Technology Dissertation: "Advancing Wearable Stress Monitoring: Machine Learning, Alternative Biomarkers to EEG,
- and Meditation-Driven Cognitive Benefits."
- Major Professor: Peshala Gamage, Ph.D.

Cell and Molecular Biology

Michaela K. Foley

B.S. Biomedical Science – Genomics & Molecular Genetics Florida Institute of Technology
Dissertation: "Developing a Small Molecule to Inhibit HSF1 Expression in Cancer and Evaluating Natural Genetic Variation in Small-Molecule Toxicity."
Major Professor: Timothy A. Crombie, Ph.D.

Chemistry

Deneyelle Evandney Wilson

M.S. Chemistry Florida Institute of Technology
B.S. Chemistry Dillard University
Dissertation: "Development of Nanocomposites for the Stability Studies of Ag@Tio2@bpy-PA on Glass Slides, Reactive Oxygen Species Generation, and Organophosphate Decontamination."
Major Professor: Bo Wang, Ph.D.

Civil Engineering

Brhane Weldeanenya Ygzaw

M.S. Science in Engineering – Geotechnics and Geohazards Norwegian University of Science and Technology, Norway
B.S. Civil Engineering Hawassa University, Ethiopia
Dissertation: "Use of PENCEL Pressuremeter for Shallow Foundation Design in Florida Fine Sands."
Major Professor: Paul Cosentino, Ph.D.

Computer Engineering

Akshay Aravamudan

M.S. Computer Engineering
B.S. Computer Engineering
Florida Institute of Technology
Dissertation: "Expressive and Interpretable
User Engagement Prediction Using
Multivariate Survival Processes."
Major Professor: Georgios Anagnostopoulos, Ph.D.

Mawaba Pascal Dao

B.S. Mechanical Engineering Florida Institute of Technology Dissertation: *"Boosting MCTS with Free Energy Minimization."* Major Professor: Adrian Peter, Ph.D.

Computer Science

Kushal Vangara

M.S. Cybersecurity and Information Assurance Florida Institute of Technology

- B.Tech Electronics and Communications Engineering Jawaharlal Nehru Technological University, Republic of India
- Dissertation: "Personality Computing Using Multimodal Data." Major Professor: Michael King, Ph.D.

Electrical Engineering

Mubark Saad F. Alghamdi

M.S. Electrical Engineering Florida Institute of Technology
B.S Computer Networks and Communication Engineering King Khalid University, Kingdom of Saudi Arabia
Dissertation: "C-Band Air to Ground Communication System for UAV."
Major Professor: Ivica Kostanic, Ph.D.

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.

Industrial/Organizational Psychology

Cody E. Harrell

M.S. Industrial/Organizational Psychology Florida Institute of Technology B.S. Psychology/Sociology Shenandoah University Dissertation: "Navigating the Dark Waters: The Impact of

the Dark Core of Personality on Workplace Outcomes." Major Professor: Gary Burns, Ph.D.

Nisha H. Quraishi

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

- B.S. Psychology
 - University of Houston

Dissertation: "Are you Patronizing Me? Understanding and Identifying the Implications for Benevolent Racism on inclusion in the Workplace." Major Professor: Lisa Steelman. Ph.D.

Phylicia Richardson

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

B.A. Psychology Roosevelt University

Dissertation: "A Meta-Analysis of the Effectiveness of Diversity Management." Maior Professor: Gary Burns, Ph.D.

Mechanical Engineering

Mathew Baby

- M.Tech Production Engineering
- B. Tech Production Engineering
- University of Calicut, Republic of India Dissertation: "Co-Designing Manufacturing System for Robustness and Resilience: A Decision-Based Design Perspective."
- Major Professor: Anand Balu Nellippallil, Ph.D.

Tan Hanh Pham

M.S. Smart Vehicle Engineering Konkuk University, South Korea
B.S. Mechanical Engineering Ho Chi Minh City University of Education, Vietnam
Dissertation: "Advancing Precision and Autonomy in Agriculture and Medical Imaging Through Al and Computer Vision."
Major Professor: Kim-Doang Nguyen, Ph.D.

Ocean Engineering

Omar Jebari

M.S. Naval Architecture and Marine engineering University of New Orleans

B.S. Electromechanical Engineering

Institute Polytechnique Prive de Casablanca, Morocco Dissertation: "Wavefield Informed Floating Structure Motion Prediction Using Deep Learning Stereoscopy."

Major Professor: Chelakara Subramanian, Ph.D.

Oceanography

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 Florida Institute of Technology

B.S. Biology

Bethune Cookman University Dissertation: "Assessing the Impacts of UVC Application on Marine Biofilms" Major Professor: Kelli Hunsucker, Ph.D.

Operations Research

Hissah Munif M. Albaqami

M.S. Operations Research Florida Institute of Technology B.S. Mathematics

Taif University, Kingdom of Saudi Arabia Dissertation: "A Monte Carlos Simulation Approach to Solve Two-Stage Stochastic Programming and

its Applications to Bond Portfolio Optimization." Major Professor: Munevver Mine Subasi, Ph.D.

Hend Hamdan H. Aljahani

- M.S. Operations Research
- Florida Institute of Technology
- B.S. Mathematics

Qassim University, Kingdom of Saudi Arabia Dissertation: *"Stochastic Analysis with*

Operational Calculus In Reliability."

Major Professor: Jewgeni Dshalalow, Ph.D.

Physics

Kaleb W. Hatfield

M.Eng Nuclear Engineering

- University of California
- B.S. Physics
- University of Florida

Dissertation: "Generating Fusion Neutron Sources from MHD Models of a Shear-Flow Stabilized Z-Pinch." Major Professor: David Fleming, Ph.D.

Space Sciences

Megan Diane Mark

- M.S. Space Systems Florida Institute of Technology
- B.S. Engineering Physics
- Embry-Riddle Aeronautical University

Dissertation: "Investigation of the Impact of Solar Variability on Tropospheric Weather with Emphasis on Lightning."

Major Professor: Hamid Rassoul, Ph.D.

STEM Education

Roba Awdah M Alzahrani

- M.S. STEM Education Florida Institute of Technology
- M.S. Chemistry
 - Tennessee State University
- B.S. Chemistry

Al-Baha University, Kingdom of Saudi Arabia

Dissertation: "Trends in and Factors Associated with Science Achievement Among Eighth Graders in Saudi Arabia: A Secondary Analysis of TIMSS Data." Major Professor: Thomas Marcinkowski, Ph.D.

Reda Hessen N Massawe

- M.S. STEM Education
 - Florida Institute of Technology
- M.S. Chemistry
 - Tennessee State University
- B.S. Chemistry

Jazan University, Kingdom of Saudi Arabia

Dissertation: "Trends in and Factors Associated with Science Achievement Among Fourth Graders in Saudi Arabia: A Secondary Analysis of TIMSS data."

Major Professor: Thomas Marcinkowski, Ph.D.

Rodd Allen Newcombe

Ed.S. Science Education Florida Institute of Technology Master of Business Administration University of Central Florida M.S. Library Information Sciences Drexel University B.B.A. Risk Management and Insurance B.B.A. Law and Business Temple University Dissertation: "Exploring the Experiences of STEM Students with Disabilities Amidst Their Transition from On-Campus Classes to Online Learning During Covid-19." Major Professor: Kastro Hamed, Ph.D.

Systems Education

Timothy Evan Coon

- M.S. Astronautical Engineering
- Air Force Institute of Technology B.S. Mechanical Engineering
- California Polytechnic State University Dissertation: "Advancing Real-World Implementation of the Well Optimized Linear Finder (WOLF) High Speed Atmospheric Turbulence Compensation Method." Major Professor: William Arrasmith, Ph.D.

DOCTOR OF PSYCHOLOGY

Giuliana Berrv

M.S. Psychology Florida Institute of Technology **B.A.** Political Science Yale University Doctoral Research Project: The Impact of Sibling Sexual Abuse on Parental Stress Internship: North Florida/South Georgia Veterans Health System, Gainesville, FL Major Professor: Scott Gustafson, Ph.D.

Olivia Shae Bruno

M.S. Psychology Florida Institute of Technology B.A. Psychology West Chester University Doctoral Research Project: Burnout in Forensic Psychology Related to Personal Traits and Vicarious Trauma Internship: Eastern OK VA health Care System, Tulsa, OK Major Professor: Julie Costopoulos, Ph.D.

Kritika Rajeev Chauhan

- M.S. Psychology Florida Institute of Technology M.A. Forensic Psychology John Jay College of Criminal Justice M.A. Applied Psychology University of Delhi, Republic of India
- B.A. Psychology Mata Sundri College for Women, University of Delhi, Republic of India

Doctoral Research Project: On-Campus Crimes, Fear of Crime, and Somatization Among International Students Internship: Mendota Mental Health Institute, Madison, WI Major Professor: Julie Costopoulos, Ph.D.

Addison Annai Cox

M.S. Psychology Florida Institute of Technology **B.S. Behavioral Science** Western Michigan University Doctoral Research Project: Quality in Community-Based Forensic Evaluations Internship: Mendota Mental Health Institute, Madison, WI Major Professor: Julie Costopoulos, Ph.D.

Edleen De Jesus Sanchez

M.S. Psychology Florida Institute of Technology M.S. Counseling Nova Southeastern University **B.S. Psychology** Florida State University Doctoral Research Project: An Examination of MMPI-3 Score Patterns of Sex Trafficked Internship: Institute of Living-Hartford Hospital, Hartford, CT Major Professor: Radhika Krishnamurthy, Psy.D.

Dominique Renée Ghirardi

M.S. Psychology Florida Institute of Technology B.A. Anthropology New College Florida Doctoral Research Project: Does What Doesn't Kill You Make You Stronger? Examining the Effects of Resilience and Functional Outcomes on Post-Traumatic Growth in Adults with Acquired Disability Internship: James A. Haley Veteran's Hospital, Tampa, FL Major Professor: Vida Tyc, Ph.D.

Delaney Jo Bennett Granko

M.S. Psychology

- Florida Institute of Technology
- B.S. Psychology
- University of Florida
- Doctoral Research Project: The Impact of Withdrawing from War: Veteran Attitudes Toward the Afghanistan Withdrawal and Implications on Healthcare Utilization, Mental Health Distress, and Motivation to Serve Again Internship: Tripler Army Medical Center, Tripler, HI Major Professor: Vida Tyc, Ph.D.

Karina E. Guerra-Guzman

M.S. Psychology Florida Institute of Technology B.A. Psychology Florida International University Doctoral Research Project: The Effect of Parent-Child Relationships on Healthcare Utilization Amongst Children with Chronic Health Concerns

Internship: Bay Pines VA Healthcare System, Big Pines, FL Major Professor: Vida Tyc, Ph.D.

Danielle A. Huber

M.S. Psychology Florida Institute of Technology B.A. Psychology Queens University Doctoral Research Project: What's Your Type? The Relationship Between Enneagram Personality Style and Psychiatric Diagnosis Internship: Brattleboro Retreat, Brattleboro, VT Major Professor: Patrick Aragon, Psy.D.

Katelynn Robinson Jones

M.S. Psychology Florida Institute of Technology

M.S. Counseling John Hopkins University

B.S. Psychology

University of Alabama

Doctoral Research Project: *The Effect of Non-Offending Caregiver Substance Use on Post Traumatic Stress Symptoms in Survivors of Child Sexual Abuse* Internship: Eastern OK VA health Care System, Tulsa, OK Major Professor: Scott Gustafson, Ph.D.

Kyla Maudine Jones

M.S. Psychology

B.A. Forensic Psychology Florida Institute of Technology Doctoral Research Project: A Comparison of Defensiveness in MMPI-2 RF Profiles of Male

Sex Offenders and Child Custody Litigants

Internship: Umass Chan Medical School/Worchester Recovery Center

Major Professor: Radhika Krishnamurthy, Psy.D.

Ilona Likhtman

M.S. Psychology

Florida Institute of Technology

M.S. Neuroscience and Education-Biobehavioral Sciences Columbia University

B.A. Criminology University of South Florida Doctoral Research Project: *Development of Optimal Cut Scores for Within-Normal-Limits MMPI-2-RF Profiles of Sex Offenders* Internship: Central Regional Hospital, Butner, NC Major Professor: Radhika Krishnamurthy, Psy.D.

Williana Magloire

M.S. Psychology

Florida Institute of Technology M.S. Counseling Psychology

Florida International University

B.S. Psychology

Florida Agricultural and Mechanical University Doctoral Research Project: *Sun Protection Behaviors and Skin Cancer Risk Among Children of Color* Internship: National Psychology Training Consortium Central Region, Springfield, MO Major Professor: Vida Tyc, Ph.D.

Krishna Patel

M.S. Psychology

Florida Institute of Technology

- B.S. Psychology
 - Ohio State University

Doctoral Research Project: The Relationship Between Parental Trauma History and Perceptions Regarding Their Child's Healthcare and Utilization of Healthcare Services Internship: University of Colorado School of Medicine, CU Anschutz Medical, Denver, CO

Major Professor: Vida Tyc, Ph.D.

Cherilyn Isis Schuff

M.S. Psychology

- Florida Institute of Technology
- M.S. Educational Psychology and Statistics
- B.A. Psychology
- University at Albany State University of New York Doctoral Research Project: The Relationship Between Cognitive Impairment in Psychiatric Patients and Readmission Rate to an Inpatient Facility

Internship: Buffalo Psychiatric Center, Buffalo, NY Major Professor: Patrick Aragon, Psy.D.

Zachary David Tokar

M.S. Psychology Florida Institute of Technology B.A. Psychology Cleveland State University Doctoral Research Project: *Does Anyone Care? An Analysis on the Impact of Nihilism on Workplace Apathy* Internship: Naval Medical Center San Diego, San Diego, CA Major Professor: Patrick Aragon, Psy.D.

Mairy Yousif

M.S. Psychology Florida Institute of Technology

- M.S. Clinical Psychology
 - University of Michigan
- B.A. Psychology
 - Toronto Metropolitan University, Canada

Doctoral Research Project: How Well Do Your Family Members Know You? The Relationship Between Informant Report and Cognitive Performance of Older Adults

Internship: Baycrest-Clinical Neuropsychology, Toronto, Canada

Major Professor: Anthony LoGalbo, Ph.D.

College of Aeronautics

Dean John Deaton, Ph.D.

MASTER OF SCIENCE

Aviation Human Factors

Changhee Han Dimitrios Panteleimon Karademitros

Human Factors in Aeronautics

Robin Antoine Rene Aubry Rose M. Fredericks Ian H. Tillotson

MASTER OF SCIENCE IN AVIATION

Airport Development and Management

Sanjana Arella Madhusudhan Roman Thomas Bazin Sai Madhu Devulapally Julius Merlin Dohm Manon Marie Michelle Martino Gauchi Matthieu David Veronique Nicolle Dayananda Ravi Kumar Sara Sopena Lopez

Applied Aviation Safety

Mostafa Jaman Chowdhury

Aviation Management

Alexandra Vanya Louise Dupigny

Aviation Safety

Krikor Hajian Paul Hambleton Antonella Mancebo Joy Premraj

Nathan M. Bisk College of Business

Dean Theodore R. Richardson III, Ed.D.

MASTER OF BUSINESS ADMINISTRATION

Emily Marie Adrid Rachael Alexander Joud Hussain A Algahtani John Amoroso Trenten Lee Anderson Austin Thomas Audoire Tyler Avron Jada Mae Azzi Robert M. Baugh Kendric Tenisio Bedell Regina Bell Nicholas Bianchini Lajuria Bland Haley Marie Bogert Melissa Linda Bramble William G. Briggs Garry Kenton Brookshire Sharon D. Brown Skyler Destin Brown Niels Buitenhuis Gabriel Cabrera Leonel Cabrera Cailey V. Canessa Daniel Aaron Carroll Courtney Marie Chaparro Daniel Charles Torng Cheal Zachary Cichocki Julimar Colon Montanez Shannon Elaine Croft Nehemias Enoch Cruz Jordan Matthew Dahan Thanh Dao Chris Ivan De Jesus Vignesh Akash Reddy Depuru Randy Andre Dyer Tanner Gareth Dykes Elias Matthew Econopouly Graziela Encarnacion Taylor Galyon Concepcion Garcia Diego Armando Garcia Ruiz Euan Gardner Emily Dawn Garrison Francis John Gasson Tina M. Gavin Nikki Winter Francis Gibson

Ryan J. Gocklin Tricia A. Gosnev Erin Grace Graham Drew Greenfield Madison Elissia Grinnell Stephanie N. Grossman Christopher M. Hayes Peter G. Hernandez Jeffery DeWayne Hicks Kyle James Hicks Daniel Ho Janie Jeeves Kareem Joudeh Ayushi Amish Kadakia Brandon Paul Kalloo Sanes Andre Kennedy Jr. Lauren P. King Susanne Erika Lang Joseph Littlefield Andrew William Llovet Natalie Marie Lowe Savannah Lvons Nerenid A. Machado Dorsey Lynn Marchi Sherry Lee Marguez Joani Elizabeth Mason Jessica Mates Pavton Lee McIntosh Nerely Mejia James Franklin Moore Miriam Morales Luis Enrique Moriyon Ana Cristina Mulero Morales Gabriel Murcia Bahar Makbule Oguzertem Oluwole Dominic Olomo Patrick O'Malley Adam Zachary Owiesny Jagger M. Paoletti Maitri Deepak Patel John A. Pay Seng Jacob Perendy Katherine Pogorzelski Kyandra Audrianna Poitier Tyler C. Powell Adonis K. Prince Denis Oelemeni Alexandria A. Ramsaran Milind Rander Abdallah Fuad Samih Ravyan Kathy Marie Redman Ashley L. Reed Carlton Relaford MacKenzie Allen Rivera Steven Jacque Rivera Nathalie Rivera Rivera Jordan K. Robillard Kai-Paul Roehrbein Michael Francis Safin

Yoalkris E. Salcedo Bibi Haseena Seunarine Ridge Adam Skarbek Daniel Francis Skibicki Giancarlo Soasti Emma Stockman Zulfa Sultana II Janaya Pahari Talley Marcell Istvan Tapaszto Makenna A. Thomas Andre D. Thompson Crystal Tong Antia Vallecas Rodriguez Marietta Veluz Rvan Austin Vinson Adam Edward Wacek Ashley Lee Walter Sheri Walton Kvla Nicole Wasson Nicole M. Wofford Patrick Owen Wood Kyle Woodbine LeeAnn Woods Megan Jean Wright Grace Young Danny Zehner Zigiang Zhang

MASTER OF SCIENCE

Accounting and Financial Forensics

Nickerson Yadlee Chatelier Omar Florindo Gaurav Shonesa Tiffany Harriar Alexandre M. LaCombe Edward Jnr Yankah

Acquisition and Contract Management

Michael Earl Alston Nathan A. Amos Isaac Ball Melina Connolly Sydney M. Coster Caleb Arthur Ferch Sadiqa Glenn Nathaniel R. Goodale Patrick Jubrey Ghedi Kambui Seth Philip Kromis Robert William Mayer Sandra Singleton James Swearingen Irinieta Tinaitubuna Tabuyagona

Commercial Enterprise in Space

Kylie Applegate Brianna Nicole Gibson Ashton December Paletta William Perkins

Healthcare Management

Kathlyn Andrea Paez

Human Resources Management

Yasmeen Janya Emerson Brooke Jody Kay Harris Daniel Ochoa Perez (Commissioned Second Lieutenant United States Army Reserves) Nicolas Alexander Rene Claudia Esmeralda Schmucker Brandy R. Wortham Eric Anthony Wortham

Information Technology

Rashae Hilson Surbhi Sudhir Pagare Kirill Pannin

Information Technology/ Cybersecurity

Isadora Maia Alves Da Silva Randall Merlin Fielding Jr. Monica Alexandra Figueroa Santos Jonathan Irizarry John W. Montgomery Jeremy S. Reaper Ramiro Rivas Perez

Logistics Management

Hank Christian Abell Gregory Lee Besser Grisel Alexis Davila Faryn Paige Duff Charles Thomas Galloway Jr. Joshua N. Hardeman Taquita Samone Johnson Gun Young Lee Ryan Joseph Newfrock Hung K. Nguyen Luis Antonio Sandoval Jaysen M. Satterwhite Elam J. Scott Ryan Takeo Wong Jack Youngblood

Management

Carlos Medina

Management/Acquisition and Contract Management

David Allan Laird Catherine Rachel McKinney Zachary G. Schadewald Leara Elizabeth Lee Shumate

Management/ Information Systems

Andrew T. Gacke Kimberly Earnest Ryals Lance Stephen Torres Nicole Walker

Management/

Logistics Management

Justin Ballou Nancy Ramos Rivera Madeline Mae Reicher Anoh Guy-eric Yeboa

Management/

Transportation Management

Kevin Francis Lawson

Project Management

Richard Skott Allan Sheri Lynn Boltz Chandler P. Claterbaugh Kimberly Ann Girgenti Keyosha Haith-Frazier Hannah Jane Moriarty-Enggasser Jasminne N. Myles Hannah Rose Parsons Laura Preko Jeffrey Salvatore Jazmin Evelyn Stevens Bryan J. Velazguez

Project Management/ Information Systems

Brandon A. Acevedo-Pena Nickolas B. Browning Caylin Daviscourt Ifeoma Okwuchi Emeka Alex Carlton Gustin

Project Management/ Operations Research

Kelly Catherine Grier Alan Linares

Quality Management

Shannon Bellak Angel L. Pabellon Kisha R. Pettis Stacey Jerome Smalls

Supply Chain Management

Devon Michael Antoine Jon-Duey Grissom Lawrence Hanson Jevaris D. Jones Michael Paul Kruger Sudharani Nallandigal Jessica Y. Nathaniel Rahim Rustamov Christopher Silva-Arias Stephanie Torres Julia G. Ward

Technology Management

Kelsea Ann Hemeon Nicole True Wavell Emmanuel Leiba Williams Jr.

College of Engineering and Science

Dean John Harris, Ph.D.

MASTER OF EDUCATION Asli Henderson

MASTER OF SCIENCE

Aerospace Engineering

Venkata Siva Sainath Bavapuram Shelby L. Beddard Maxime Breton Bala Prenith Reddy Gopu Harshada Rupchand Gundgole Naman Jain Wenxi Liu Daniel J. Longo Parth Nitin Motaphale Neel Bharatbhai Patel Yashkumar Patel Patrick David Quinn Vandana Rana Cynthia Sakkera Joshi Benjamin Isaac Schildkraut Nicholas James Silenzi Samrawit Mekonnen Taddesse Julian A. Villamil Andrew Zaki Soliman

Biochemistry

Anna K. Grimm

Biomedical Engineering

Benjamin F. Diaz Madhu Preethi Kakarla Venkata Jheel Shirish Kansara Rithika Mamidi Merlyn Jessica Marshall Nithyashri Muthu Vijayan Mitkumar Baldevbhai Patel Dipen Kantibhai Savaliya Vikash Purushottam Shukla Lexine Carmlixa Sibert-Jolissaint Snehal Dilip Umale

Biotechnology

Katrina E. Diel Sunita Josephine George Jenna Alair Hornsby Evan T. Landreth Divya Bhavani Mandla Joseph Edward Mazzaro Jaswanth Roy Navana Ravi Robert Raj Shreyas Seshadri Sandhya Pravinbhai Vadadoriya

Cell and Molecular Biology Haley E. Fleming

Chemical Engineering

Ryan M. Duclos Mihir parasbhai Gajjar Jamielyn Alcantara Jarvis

Chemistry

Gene M. Koifman

Ishan Rakesh Pandya Chiara Patelli

Civil Engineering

Salah Ali M. Alsharari (Also receiving a M.S. in Engineering Management) Ravikumar Mukeshbhai Badreshiva Nikunjkumar Chandubhai Bhalala Shivani Gottimukkula Sarvesh Ramesh Joshi Venkata Sowmya Kalluri Venkata Praveen Madamala Chandu Mogili Meetkumar Dhirubhai Mori Nithesh Kumar Reddy Nellore Datta Sai Srikanth Polepeddi Saran Prem Kristofer Smith Anthony Adel Vallejo Ravikumar Veerannagouda

Computer Engineering

Khalid Saeed A. Alghamdi Fahad Mubarak M. Alosaimi Haitham Salim Alyahyaai Avman Saeed A. Alzahrani Nava Kishore Bandela Eamon F. Brennan Lalith Jaya Ganesh Reddy Chittem Reddv Sai Prudvi Ela Vatsh Satishkumar Gandhi Shreyal Mahavirbhai Ganna Harshitha Juvvala Leela Surva Sai Kandula Sudharshan Maddipalli Devi Nikhitha Mamillapalli Rutvik Pareshbhai Patel Sri Chaitra Charani Sunkara Anandeswar Thota Naga Raju Nikesh Vanapalli Steven James Wyatt Gowtham Sai Yanamadala Lokesh Yarlaqadda

Computer Information Systems

Sravani Addanki Alanoud Ayad G. Alosaimi Joseph J. Blenkhorn Janhavi Chalapathy Sakshi Tushar Chinchay Jemima Rocksy Chintapalli Arthur Savio Figueiredo de Souza Deepika Bai Gugulothu Jibran Ahmed Jalees Ahmed Bavva Sri Sai Janni Sathvik Jasti Juyoul Lee (Commissioned Second Lieutenant United States Army Reserves) Teia Lokineni Samantha Marckioni Sharan Sai Marpadaga Matthew J. Morrow Joshna Nakka Sai Girish Pabbathi Mahendran Ravichandran Sai Kumar Sudanapu Sooriva Vadlamani Arun Kumar Voma Yice Yin

Computer Science

Hemasai Sri Alla Vamshi Krishna Reddy Attla Samuel Morries Boddepalli Gopinath Goud Boyapalli Sumana Boyapalli Joshua Matthew Breininger Candice Normalee Chambers Sekhar Varma Dandu Vaishnavi Abodh Dixit Vamshi Reddy Gattikoppula Emilia Hunt Vinavak Jain Pragathi Kanala Rutvi Pragnesh Khamar Vikas Prakashbhai Malaviya Pavan Kalyan Manigandla Tharun Motipalli Venkata Sai Ram Polisetti Sahithi Popuru Bhanu Prasad Pothagani Rohan Baba Shaik Gnanika Siddula Ashutosh Jagdish Sonar Sailusha Venkiteela

Conservation Technology

Nida Ali Taylor D. Derrico Samantha L. Freiberger Giulia Gagliardo Grace A. Harrington Kayla A. Minton Daniela Tobon Liana Jane van Woesik

Ecology

Annabel Zwarts

Electrical Engineering

Anjanidevi Arumilli Kazi Md Rubayet Kausar Sagar Hasmukhbhai Patel Aparna Peddireddy Nadipolla Ajay Tammuluri

Engineering Management

Michelle Natasha Arra Meghrajsinh Udaysinh Atodaria Hema Lalitha Surya Lakshmi Avaluri Jainish Vasantbhai Buha Hemanthkumar Chitikela Anna Ebbeson John Robbian Fonnotto Sumedh Sudhir Ghushe Madhu Gudiseva Dhanush Konduru Vasudeva Raju Balaji Kota Arun Kumar Maddela Domantas Marocka Venkata Sailesh Mavilla Khader Khan Mayana Bala Murali Nuthalapati Devika Suresh Padwal Dibvasree Parida Harsh Rakeshbhai Patel Pratishtha Anilbhai Patel Ravi Galbaji Prajapati Sai Sriman Pulluri Rohan Sanjaysing Rajput Dipakkumar Rameshbhai Rami Javeed Basha Shaik Ayush Sachindrasingh Tavar Saloni Mahesh Teware

Environmental and Informal Science Education

Lily Hopp Kingsolver

Environmental Resource Management Samantha Restrepo-Stier

Environmental Science

Avery James Cook Siddhi Jayeshkumar Patel

Flight Test Engineering

Richard Burges

Human-Centered Design

Shivanand Gujjari Likhitha Kammara Anjali Majan Lalith Nadipalli Uditkumar Ajitkumar Nair Lakshmi Satya Sai Veda Mahita Uppuluri

Information Assurance and Cybersecurity

Rwaida Obaid F Alssadi Raed Dallal

Marine Biology

Anna A. Barcala

Mechanical Engineering

Anuar Akchurin Moataz Abdullah G. Alghamdi Waleed Mohammed A. Alotaibi Jav Bhupendrabhai Gohel Rohit Vardhan Kaasa Xiwen Liu Hema Varma Mahadevu Caroline I. McClung Muktadeer Alam Pooja Mukundan Varun Sandeep Nannam Satish Onteru Kimit Patel John Samuel Poindexter Andre P. Robidoux Samantha Francesca Florence Sequeira Atif Syed Mohiuddin Annsh Trehan Elliot Parker Whitney Sandeep Yalagati

Ocean Engineering

Jonathan Carter Frederick Gavin Alexis Marie Scheele

Oceanography

Tessa Mati Eugenia L. Springer

Operations Research

Jehan Mutlaq A. Alturki Ryan E. Buchanan Alesandra K. Olinde Vergara

Physics

Nickolas J. Giardetti Christopher Collin Boultbee Rowell

Software Engineering

Samaher Mahmoud A. Damanhori Betim Sherifi Sara Suliman M. Zuiran

Space Sciences

Rodrigo Sandoval Sanchez

Space Systems

Joel G. Arce Annalise Crockett Richard J. Fedorchak Luis Amaury Fontanez Natalie Maria Fontanez Adam Hewett Kailyn Rose Lake Austin Leach Jacob R. Leo Ashlev Miller Kyle Gregory Nelson Morin Malik Marlon Avion Moville George Howard Nelson Darren Otten Shayla Elizabeth Peak Erin Kelly Roberts Allison Scaqlione Kiaran Shadowbolt

Space Systems Management

Eries Elizabeth Ahsan Michael D. Herrington Megan Nicole Linares

STEM Education

Tariq Saeed AlGhamdi Aurora Burkus-Matesevac Kaitlin Victoria Porter

Systems Engineering

Aadarsh Sanjay Dhadge Ceana Chrissylee Palacio Trent Youstin

College of Psychology and Liberal Arts

Interim Dean Lisa Steelman, Ph.D.

MASTER OF ARTS

Behavior Analysis Practice

Kawther Ahmed Fouad Abdelkhalek Joahnnyflor Del Carmen Acero-Luzardo Tailer Alexandra Adams Melissa J. Adarmes Moreno Adebimpe Adeyinka Adeoye Kimberly Ann Albern Melissa Alderete Hannah Beatrice Mendoza Alejandria Adria Alfonso Garcia Holly A. Algarin Rohafza Ghulam Ali Jonathan P. Allen Melissa Maria Allison Leonor Ines Almeida Priscilla Almeida Shannon Alt Hadil A. Al-tamimi Karen Alvarez Samantha L. Amador Madlne Amirgolv Hazel U. Andal Alexis Renee Andersen Corey Danielle Anderson Arianne Andrew Nicholas Elleo Annunziata Casandra D. Anthony Jan Patricia M. Arellano Devyonn Armagon John Anthony Armenta Yihaneya Armentero Vineeta Carol Aroz Makail Salman Arshad Katelyn R. Arthur Ryan J. Aschenbrenner Renee E. Asmondy Jaclyn Emily Brooke Atkins Lindsey Atkinson Audra Avotte Yaneisy Baez Artelles Helen Kate Baird Hannah Ashley Baldwin Janette Ballester Bree Banks

Branka Julia Banther Zoie Bantique Stephanie A. Barberan Valentina Baron Francis Valeria Barrantes Elizabeth Barroso Suarez Garrett W. Barton Renate Beck Morgan N. Beckner Darian Berglund Machly Berkovic Kaila Berlovan Amanda Marie Betancourt Natalia Betancourt Ashlynn Y. Betcher Ashley-Marie Black Shakia Blake Veronica Blakey Chevenne Boe Juliette Boissinot-Valains Brianna M. Bolotin Maite Bonfanti Domanic Brack Malorie Hope Bradfield Winifred R. Braun Abigail Rose Bravo Kennedi L. Brazziel Chana Etta Breger Abigail L. Brewer Molly Nicole Briley Sianna Bronold Kayla Marie Brooks Rachel Brunnworth Danielle Bryson Tatiana Bughera Melissa Builes Brittany Taylor Bushnell Eileen Cabrera Chavez Romina Cabrera Lasserre Chester Cacdac Yariel Caceres Sara Cadiz Daisy Calderon Brittany Zeigler Campbell Briana Campfield Irene Canestrari Jennifer Capetillo Claudia Caputo Brielle O. Carlson Brianna Grace Carpenter Keeley Nicole Carpenter Ana Carson Nicole Kayo Kamealoha Carvalho Paulina Casillas Athena Mari Casoglos Nohelany Castellon Cinthya Castillo Corina Castillo Sandy Castillo Hernandez

Alyssa Suzanne Catapano Jennifer Centeno Wai Ki Chang Oscar Chavez Holly M. Cherry Amanda Skve Chibatto Salma G. Chirinos Esther Choe Theresa Elena Civiletti Jessica Clarke Isabel Colby Allison Cole Emily Michelle Coleman Hunter Astride Collier Cassie Collins Emmabelle Draper Colton Tyler Cook Jamal Mario Cooper Heavenly Leshay Cooper-Hill Katherine Copeland Shaun Copeland Merlyn D. Corona Perez JohnChristian Michael Crosby Emma E. Cross Lalena J. Cruz Giselle Camille Cruzado Ramos Adjua Cusaac John S. Dalton-Ballard Amirali Daneshvar Madelvn Grace Davis Sarah Ruthann Day Karla De Leon Ana Paula De Souza Orth Yasmin Dejesus Caitlin E. Dellaratta Brianna DeLuca Anna Den Boef Jacina J. DeZell Stephanie Diaz Midialys Diaz Quintero Matthew Lawrence Dickinson Alexis Dixon Kiana S. Dixon Mariah Renea Dobson Jennifer G. Domaoal Rvan Donohue Pragathi Dornadula Lilv Douglas Caitlin M. Drummond Emily Isabel Dubinovskiv Andrew Duque Daniel Bryan Dyess Christi Eberhardt Lauren Sullivan Ehlers Chelsea E. Elledias Karen E. Ellis Megan E. Ellis Kaitlin Ellsworth Cristie Torres-Gervacio Emilio

Ashley Enright Maria C. Eros Gonzalez Stephanie Esparza Jaiden Fava Karly Fazio Ismarav Fernandez Suarez Brandy Elaina Ferrara Abby D. Ferrell Meagan Nichole Fewell Gensy Maray Figueredo-Figueredo Jessica Filak Jennifer Filip Trinity Jeannine Fisette Brodie C. Fisher Shannon Kelly Fitzgerald Austin Michael Flood Stephanie E. Flores Mackenzie Folkers Riley Forbes KelliAnn Elizabeth Forero Brooklyn Sarah Fowler Ashley N. Franklin Samuel Freeman Heather Frev Sasha Rena Fuselier Vvctoria Louise Gaines Juselvn Galceran Karla Galvan-Gonzalez Rolando Galvez Miranda G. Garcia Rachyl Garcia Yajavra Yamilex Garcia Malia B. Gardner Manuel Garibay Esparza Irvna Garkusha Samantha Azbik Garrett Sarah Gelb Gabrielle Grace Gentile Madeline Margaret Gill Rivka Ginsburg Shenny Giribaldi Samantha Gish Sophya Giudici Juarez Makayla M. Glaze Taylor Godfrey Andreina Gomez Nallely L. Gomez Giselle M. Gonzalez Kayla Jade Gonzalez Jesus Gonzalez Arman Marjolye Jaen Gonzalez Peralta Yandry Gonzalez Pupo McKinley Katherine Good Dominique Mott Gordon Emily Gordon Johnae Gordon Elice Greenberg Madison Leigh Gregory Alyson Griffin

Georgia Jean Griffin Kamrvn Groce Maria Guedes do Nascimento Roseline Guerrier Tavlor Danvelle Guthrie Sarah Elizabeth Hall Michelle Halldorson Shamim Hamidzadeh Weiwei Han Amber Hansen Chloe A. Harrington Kaela A. Harris Alex Olivia Harvey Jordvn Andrew Harvie Mai N. Hassan Katherine Hassinger Rachel Esther Hauer Dorothy Hawkins Deja Shakina Monigue Henderson Mackenzie Thompson Henderson Mariah Henderson Amber N. Hendrix Victoria Lyn Herman-Toprak Adriana Hernandez Gerardo Hernandez Mayra C. Hernandez Ortiz Julia Lee Anne Hester Ari Hiller Mikaela Jaide Hipolito Gina Hoang Jaydon M. Hollstein Brittian C. Horne Samantha Horton Rachel Hotakainen Jonathan Michael Huff Shelby Hunt Ashlyn Nicole Hutchison Brittany Ianucilli Kyler Janelle Rei Tobio Ibalarrosa Kimberly Jo Ilao Santos Nadezda Inoue Chelsea A. Jacques Alanna Joy Jacquez Tara L. Janetzke Alanna L. Jason Lindsey Brooke Jennings Michael U. John Abigail Anna Johns Margaret Johnson Alexandra L. Jolie Taneka LaShaun Jones Ramah Marie Jordan Meagan Judith Jorge Ruth Manie Joseph Taina Joseph John Jovel Marcos D. Joya Emelie Juberg Dorine Jusme

Eliina Kallio Samantha Grace Kamber Nicholas T. Karamanos Alexis Savannah Karpenko Amy Kaszycki Blaire Katinic Gursirat Kaur Meghan Keefe Amber Nicole Keeling Tzivia Kelemer David S. Kim Susan Kippenberger Alexis Renee Kissane Alison Klein Zachary Arthur Kolb Avery Kopp Wilson K. Korth Jessica Morgan Koval Alexandra D. Kraynyk Ariel Lee Kuhn Jennifer Anne Kwon **Taylor Nicole Lakatis** Hannah Roseanne Lalgie Larissa Marie Langley Tiffany M. Lanham Nicole Lanier Amanda L. Lapenes Natalie Leibfreid Gianna Suzanne Leone Brenda J. Lewis Mikayla Gillian Lewis Chenxi Li Lijuan Liang Shira Lichtenstein Ruben Lima Viviana Lima TianLi Liu Paola Lopez Zaira P. Lopez **Orehisys** Lopez Ortiz Coua Jenny Lor Julia Lee Anne Lottridge Alexandra Louder Hedia Ahmed Lounissi Kaelan Rose Lucas Samantha E. Lucero Jessica Luna Samantha Arnesen Lydick Jhansilaxmi Madari Breana Maharai Ireland McKenzie Maher Hadeer Mahmoud Samira Faraq Hawash Mahmoud Gracie Malone Lindsay Malone Pevton Malone Deborah Maness Asher James Mann

Mackenzie Lynn Manno Shiromie Kumudika Dharmasena Mapa Nicole Catherine Mapes Kevin Marante Sophia Markowsky Giselle D. Marguez Natalie A. Marroguin Olivia Marshall Isabel Martinez Obregon Doryan Martinez Pino Alyssa Evelyn Mast Nicolette A. Matos Jeremy Marguet Maxwell Mirel Mayea Chris Mayes Jessica McCallum Alexis McCook Celia Grace McCrary Joni Mcdairmant Rachel C. Mcdaniels Marie McDonald Cameron Leanne McGlaughlin Sean McKeel Juilet Loraine McNeil Samantha Marie McTernan Ashley Altagracia Medina Amy Dawn Mellquist Rochel Mendlowitz Alyse Marie Metoyer Sydney Lynn Michaels Jenna Lee Miller Victoria Hope Miller Rachel Elizabeth Millhof Codi Ann Mize Andrei Mocanu Chelsea Lee Modesitt Kaitlin E. Molden Skvla Moodv Kelsey A. Moore Maria Camila Moran Valencia Megan Morgadinho Marisa Morgan Naziai Vareenth Morgan Brooke Elizabeth Morin Barric A. Morris Michelle Morton Alanna Mossberg Mailee Moua Candice Muldrow Moxie Diana Moya Michelle J. Mudriyan Ivy Breanne Murphy Candace Musselwhite Kezia W. Mwangi Shannon Nass Heather Nasuti Mary Carmen Navarro de Leon

Ashton Quinn Needham RaiJean Neloms Celina Nelson Alexis N. Neth Holly Elizabeth Newhouse Sarah Quynh Nguyen Priscilla Rose Nickle Armanda Nieves Raven Erica Nino Camila Nunez Crina Obeada Yeanhwa Oh Leah Deana Ojog Aria Oona Okerwall Natalie Renee Olson Sophia Michelle Olson Frederick Oppong Madison Rose O'Quinn Frank Ortega Vazguez Leah Mahealani Osorno Damla Ozel Dilek Ozhan Meredith A. Page Serina Sylvia Page Michelle Palacios Idalias Melia Samson Palmer Ashley K. Pannell Eva Paryzer Julio Pascual Chirag Patel Priva Patel Shavla Aree Paulev Sara Paulson Caroline Christine Payne Amanda L. Pearlman Infinity Pennington Miriela Penton Yanivia Perez JesseRhiannon Persons Katheryn Mary Pettibone Mollie Hunter Phillips Timothy Dwayne Phippins Cassondra Rae Pickett Tynesha Pierce Katharine Morgan Piering Evelyn Jahel Pinto Hernandez Davan Pintueles Rivero Skyler Dawn Pisch Gabrielle Marie Plumbar Stephanie Pokrzywnicki Shea Pearl Polley Broderick Robert Pollmann Taysia Emari Porter Karsyn Powers Graceon Trickey Prestidge Olivia M. Proko Tina Marie Puhalla Karlee Brooke Pulley

Gianna Ouinn Ashlynn Michelle Quirie Alejandra M. Ramirez Angelica Crystal Ramirez Rebekah Kaye Rana Nathan Randall Libbey Ann Randles Kristin E. Ray Stephanie Reda Madison Redwine Sarah Reinhard Deanna Renae Reitsma Mario Daniel Renteria Romelia Richards **Emily Rose Riedlin** Amy Ries Nora Margariette Rigolosi Alexis K. Riley Carole Ann Risoli Kimberly Rivera Alicia Rivera Avendano William A. Rivero Maham Batool Rizvi Nashantibma Robinson Virginia M. Robinson Brooklyn Mae Rockwood Jacquelynne Pearl Fietta Rodgers Karen Rodriguez Lisandra Rodriguez Amelia P. Rogers Khaila Rosado Bailey Rosenkrantz Christopher Roth Lauren Ansley Rowe Genna M. Ruffa Xiomara M. Salazar Grande Rawon Sammour Mariz Galang San Sebastian Britt Sanders Danielle Sanford Mirtha Alina Santana Jordan Hope Santoro Maryam Saradar Ghandchi Julia Costa Sargi Jessica Sarmiento Batsheva Schachter **Rivky Schiff** Mallory Danielle Ann Schlup Holly Schmitt Marissa Schultz Jordan Scott Schwartz Leah Schwinder Paula Schwindt Sabrina Sepulveda Victoria Marie Serra Ruth A. Serrano Stephanie Sfeatcu Ariel Ann Shaneyfelt

Haley Cassell Shannon Alyssa Morgan Sheaffer Kathryn Elizabeth Shealy Megan S. Sheets Rachel Anne Sheppard Taylor Shipman Randall Short Brooke J. Shultz Maria Silva Lucas C. Simmons Priscilla Simon Savannah Simonian Kendra Maria Slack Joanne E. Slezak Jessica Lynn Small Alexandria Yvonee Smith Alyssa Rochelle Smith Eden A'nice Smith Isaac K. Smith Kelsie Smith Michelle Sydney Smith Sarah Ann Smith Esther Soberman Isabella Ann Sodano Dena Soltan Alexa Gabrielle Goboy Sparkman Alison Marie Sprague Matthew Stackel Justin Cole Staggs Michael Steed Alyssa M. Still Mikauli Ann Stirland Robert Sean Storev Mackenzie Marie Stroebel Bracha Miriam Stroh Anylec Suarez Veronika Alexandrovna Syagina Dawit Taddesse Tian Cai Tan Anita Yeanne Tang Michael F. Tanner Nicole Tapia DesRee Ivy Taylor Shelby F. Thacker Claire Evelvn Theisen Christina Thomopoulos Joseph Thompson Samantha Thompson Virginia Tracy-Fallacara Eileen Nhu Tran Mai Thanh Tran Graceon Trickey Esperanza Carmen Tschantret Kelly Turnage Pessa Malka Ungar Gittel Ungarischer Benjamin J. Ushka Shelby Leeann Ussery

Erica Malene Valadez Kassidy R. Valentin Elisa Valero Lianet Valle Baez Hany Valverde Brianna Vandegrift Jenise Vang Brenna M. Vanucci-Martin Gerardo Ulises Varela Adriana Marie Vargas-Acevedo Joscelyn Pamela Varieur Linnette Vazquez Gladys Patricia Vega Ginna Sarai Velo Leah Sanes Vilaysanh Montana Maxine Neyra Villaver Himani Vinaik Phoebe Vu Rhvan O. Walden Zachary Walker Limin Wang Sophie A. Warner Chloe-Taylor Gabrielle Warren Nicole Christiana Wassom Mikalah Marietta Weemaels Yanjun Wei Lourdes Wejebe Amanda Wheeler Madison Wheelis Keri C. Whitney John H. Widick Jolie Page Wiggins Jenna Wik April Williams Jazlinn Orievonna Williams Ashley M. Wilson Karlie Rae Wilson Stefany Elizabeth Wilson Amber Jayde Wong Hilary Wong Katelynn Blair Woolfolk Mary-Ruth Woolridge Derek Ryan Wurth Frednica Wynn Francis John Yamba Briana Young Javeria Younus Christine Yu Avery McCoy Zampatti Jessica L. Zelonis Amanda Zenteno Yingying Zhen Eraj Zia

Organizational Leadership

Aieysha Y. Adams Hunter Erin Cairo Allyson Elizabeth Corwin

Ashley M. Friend William Karl Jurgens Jr. Jessica Lynn Lee Celesta Carol Lisenbee Tatianna Jane'te Mosley Joseph Michael Stone Angela Marie Woods Matylda Zamudio Sarah Zein

MASTER OF SCIENCE

Applied Behavior Analysis

Angela Cristina Abbott Keiper Carly Alexandria Haxel Jessica Hill Anagha Kannan Esther Legiste Alyssa Jade Lemons Siang Nee Lim Dakota Chance Mattison Valeria Sonderegger Elizabeth Reagan Wortham

Applied Behavior Analysis and Organizational Behavior Management

Jaday Alicea Alexandra Ewald Riley Kalinowski Savannah Alicia Wilson

Global Strategic Communication

Jassim Mohammed E. Algethami Hanan Mohammed A. Alghamdi Tracie Wells Collier Nicholas A. King (Commissioned Second Lieutenant United States Army Reserves) Devante Stacy

Industrial/Organizational Psychology

Jarret Nathan Bain Kyle M. Canady Jordan Marie Dillard Skyler Grunberg Ryan M. Gunter Cameron Antonio Mcclinton Shria Sharma Zofia Ann Walters

Psychology

Adam E. Acker Marta Jagodzinski Angelo Michael Penna Julia Persaud-Naipaul Jessebelle Pichardo Katherine Plescow Alexis Aurora Richter Micaela Elizabeth Russell

College of Aeronautics

Dean John Deaton, Ph.D.

BACHELOR OF ARTS

Aviation Management

Jonathan Caez Rodriguez—magna cum laude Courtney Michelle Edens Shayla B. Evans Desmond Fuller Caleb Thomas Johnson Dylan Charles Rivas—cum laude Christopher B. Rogers Ronnelle M. Sharpley Christopher A. Torres—magna cum laude Kelsi Lea Turner

BACHELOR OF SCIENCE

Aeronautical Science

Saleh Mohammed S. Alzeer Joonyeong Bae—magna cum laude

Eva Kathryn Baker—summa cum laude (Also receiving minors in Aviation Safety and Aviation Environmental Science)

Beau Apollo Cagney Dowon Choi—cum laude (Also receiving an A.A. in Air Traffic Control and minors in Aviation Safety and Unmanned

Aerial Systems) Thomas M. Mccormack

- Sabrina I. Ott—magna cum laude (Also receiving an A.A. in Air Traffic Control and a minor in Aviation Management)
- Constantine Anthony Pagent (Also receiving a minor in Unmanned Aerial Systems)

Yongling Peng (Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety) Amos T. Wobber

Aeronautical Science/Flight

Turki Mohammed M. AlHarthi (Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety) Andrew James Allendorf—cum Iaude Turki AbdulHadi M. AlQahtani Jaehoon An—summa cum Iaude James Hart Arnold Brian R. Barlotta—magna cum Iaude Joshua J. Calderon Zachary T. Cioppa—summa cum Iaude (Also receiving an A. A. in Air Traffic Control) Travis B. Coleman—cum Iaude (Also receiving an A. A. in Air Traffic Control) Dylan W. Dahl (Also receiving a minor in Unmanned Aerial Systems) Devin J. DePol—cum laude Cole Dubon-magna cum laude (Also receiving an A. A. in Air Traffic Control) Jenna Maria Elwood Kaitlvn Renee Glick Hveongiun Jeon—cum laude Angelo Yang Jin-magna cum laude Brett Kellv-cum laude YoungWook Kim—cum laude Bonhyeok Koo-cum laude Nathan A. Malone Gianna Maria Elena Mendez Evan Patrick Park Sihong Park-cum laude (Also receiving an A. A. in Air Traffic Control) Suhyun Park—summa cum laude Ethan R. Prins-magna cum laude (Also receiving a minor in Unmanned Aerial Systems) Olivia C. Rice-magna cum laude (Also receiving an A.A. in Air Traffic Control) Carlie K. Swords (Also receiving an A.A. in Air Traffic Control and minors in Aviation Safety and Applied Human Factors) Gregory James Vanlier II (Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety) Sidney J. Wallace (Also receiving an A. A. in Air Traffic Control) Sydney E. Whisler—cum laude (Also receiving an A.S. in Flight Operations and Dispatch) Coby B. Wilson Esther Renee Wilson—summa cum laude Emily G. Wind—cum laude Minjae Yoo—summa cum laude

Aviation Administration/Flight

Tiffany Jusette Robles Loo

Aviation Human Factors and Safety/Flight

Ethan A. Akers Jacob D. Anderson (Also receiving an A.A. in Air Traffic Control and a minor in Unmanned Aerial Systems) Alexandra E. Rowe—cum laude

Alexandra E. Rowe—cum lau

Aviation Management

Aerial Systems)

Wasayf Ibrahim Aburadhi—magna cum laude (Also receiving a minor in Aviation Safety) Majid Rashid Majid Al Jaafari Khalid Mohammed Abdallah Al Saadi Adi Said Sulaiman Alfarsi Charles Joseph Condon Ethan James Dorr Benjamin David Durand Isabella G. Head—cum laude (Also receiving a minor in Unmanned Jaewoo Kwon—summa cum laude Jeehwan Park—magna cum laude Aron B. Yichye Charlotte E. Zinninger

Aviation Management/Flight

Nariba Kendi Shamfa Anthonymagna cum laude Dylan Edward Arken Summer Rose Benjamin Steven P. Blattner-cum laude Emily Gail Bremmer—cum laude Elisabeth Marie Cousens-magna cum laude Paolo Dottore Julian C. Gaudry—summa cum laude Grayson B. Guedes-cum laude Yazan O. Halabi—summa cum laude (Also receiving a minor in Aviation Safety) William John Knapp Paul W. Knipmeyer-cum laude Giwong Lee—cum laude Junhyung Lee—magna cum laude Nicole M. Lopez-cum laude Garrett William Mello Elias Wells Neier Samuel A. Neier Gabriel Montgomery Parker Julian M. Pikulinski—magna cum laude Charles Justin Prenaveau—magna cum laude John R. Radun Jonathan B. Rose—cum laude Evan M. Snyder Jacob J. Sykora—cum laude Gregory Vilgorin Daniel Patrick Woods-cum laude (Also receiving an A.A. in Air Traffic Control) Ibrahim Yaser I. Zamkah-magna cum laude

Aviation Meteorology

Emma A. Reed—magna cum laude (Also receiving minors in Aviation Safety and Flight Technology)

ASSOCIATE OF ARTS

Air Traffic Control

Grace Alice Lian DeCarlo Lorggy K. Leriche Cohen Price O'Hara Ian S. Place

Aviation Management

Joshua I. Rosario Marcus D. Safford

ASSOCIATE OF SCIENCE

Aviation Management/Flight

Curran O'Donnell

Flight Operations and Dispatch

Shelby Ann Anyzeski Srushti Tushar Kolge Omkar Aaditya Sahoo

Nathan M. **Bisk College of Business**

Dean Theodore R. Richardson III. Ed.D.

BACHELOR OF ARTS

Accounting

Rose Anna Langwell Dennisse Anrol Mallari—cum laude

Business Administration

Farah Ahmad—cum laude Jessica M. Sheehy Valencia Adeline Webster Keltrice Williams

Business Administration/ Accounting

Alexander Louis Datillo Braden Lee Dunn Ashleigh Santina Galvan

Business Administration/ Healthcare Management

Tatyana Garcia Amy Rigby Cassandra Lashawn Williams

Business Administration/ Management

Connor Catanzano-cum laude Justin Figueroa—cum laude Nigel K. Geter Ariana R. Sempter—magna cum laude Justin James Shefchick—summa cum laude

Business Administration/ Marketing

Aisha Iman Mboge Ramon Van—magna cum laude Joanne Zito—summa cum laude

Human Resources Management

Lynette J. Martinow-cum laude

Management

Bayleigh Elizabeth Hall-summa cum laude

BACHELOR OF SCIENCE

Accounting

Aiden P. Beechy Carlos J. Guzman—summa cum laude Isabella Raimondi—summa cum laude Harsheet Kaur Sandhu—magna cum laude Alexander Telles—magna cum laude (Also receiving a minor in Management) **Business Administration**

Saud Saad Battoyor I-cum laude

Joshua Beck Liam T. Browne Tyler Michael Dietz—cum laude Braden Wayne Fitzgerald-cum laude Brady Hamill Guthrie-cum laude Jeanne Constance Hassounmagna cum laude (Also receiving a minor in Management) Ethan Wellington Hodges Oskar Ihlen—magna cum laude Joakim Jahnsen Jessica Lange Mary E. Renaud—cum laude (Also receiving a minor in Sustainability) Esha J. Shah—cum laude Ethan R. Stephens-cum laude Elhadji Thiam Can Kaan Turgut Peter Kincy Voltaire

Business Administration/ Entrepreneurship

Vincenzo J. Pataca

Business Administration/ **Global Management and** Finance

Ronelda Broisrond—cum laude Dalma Ehmann—cum laude Arnedas Kelmelis—cum laude Noah Jon Reneau—cum laude Roman Bernard Samson

Business Administration/ Information Technology

Management

Jaden Tyler Martinez Jakob Terpak

Business Administration/ Marketing

Paul Wheeler Houser Blake E. Lewis—cum laude

Business Administration/ Sport Management

Sjur Drechsler-magna cum laude Jaxson James Francisco Divine Guthrie Sean Allen Means Noah John Murrav-Hawkins cum laude

Business and Environmental Studies

Kendall M. Gavin—cum laude

Finance

Matthew H. Georges (Also receiving a B.S. in Accounting) Larry Gene Lewis—cum laude

Information Systems

Saud Obaid F. Alssadi—cum laude Salman Abdulaziz K. Rashed

ASSOCIATE OF ARTS

Accounting

Desiree Kay Price

Business Administration

Lauren L. Lash Kristina R. Pullen

College of Engineering and Science

Dean John Harris, Ph.D.

BACHELOR OF SCIENCE

Aerospace Engineering

Luke G. Aagaard-summa cum laude (Also receiving a minor in Flight Technology) (Honors College Apollo Scholar) Ronald James Achille Francesca Afruni—magna cum laude Ammar Mohammed S. Alafif Rodrigo Alarcon (Also receiving a B.S. in Computer Science) Abdullah Fahad Alaskar Mohammed Abdulhadi M. Aldosari—cum laude Angela M. Alexy-magna cum laude Osama Abdulgadir A. Alharbi Mohammed Hassan A. Aliabri Abdulrahman Mohammed M. Almutairi Tia D. Armendariz Elizabeth Brooke Beraducci-summa cum laude Andrew G. Bimm-summa cum laude (Also receiving an A.S. in Aeronautical Science/Flight) Austyn Tanner Brandenhoff (Also receiving a B.S. in Astronomy & Astrophysics) Jacob D. Broussard—magna cum laude Colby G. Burton Onat Doguhan Cakici Will Evan Carpenter Fabrizio Chigne Valerga-cum laude Emma Rose Conti (Also receiving a B.S. in Computer Science and a minor in Literature) Mathieu T. Cote—cum laude Diletta Crepaldi—summa cum laude Andrew S. Dean-magna cum laude Jesus A. Delgado—summa cum laude Otto T. Dorschner Rodina Mounir Ahmed Ali Elbadry Zulevka Priscila Figueroa Pineda Haylee Jo Fiske-summa cum laude (Honors College Gemini Scholar) Sydney Shea Freiberger—cum laude CJ Angelo Manahan Gagni Danielle N. Garceau Isaro Nicole Gatsinzi Braden D. Hartlieb-cum laude Michael J. Hill Helen Alber Ibrahim-magna cum laude (Also receiving a minor in Flight Technology) Yuto Imai Jameson C. Isom

Kian M. Jamal—summa cum laude Danielle T. Kain-cum laude Kyle C. Kinkade—summa cum laude Mitchell Seandrew Lacle Katherine M. LaCluyze Andrew Dylan Law Tristan Zachary Leemon Micele Alessio Leita-summa cum laude Hayden P. Ludwick Luke M. Marchisin Joshua E. McCarron Matthew J. McOuinn Feras Muathin John Sherrod Munday—cum laude Mariam Gold Muzungu Brett G. Nastos-cum laude Matthew Joseph Poirier Jonathan R. Pollison—summa cum laude (Also receiving a minor in Flight Technology) (Honors College Apollo Scholar) Coralie C. Range Monte Dirck Reichard Miles J. Robinson Marcelo E. Samaan-summa cum laude Jorge M. Sanchez—summa cum laude Jack N. Smith Brendan J. Smucker-cum laude Joshua Lee Spectre Charlize M. Stone Rylen J. Struthers-magna cum laude Nathan J. Tardy-summa cum laude Cole J. Townsend Ishaben Javantibhai Trada Mckennah Elizabeth Vale Cam'Ron J. Valliere Johann M. Vennink—magna cum laude Cameron R. Wallin-cum laude Aglesiya Samuel Wondwossen Colin P. Zelasko-magna cum laude

Applied Mathematics

Lennon Jason Shikhman (Also receiving minors in Computer Science and Physics)

Astrobiology

Trenton P. Causey Davonya Sharleah Cheek Aiden W. Kelly Emily K. Soucy (Also receiving a B.S. in Biochemistry) McKenna G. Taylor—magna cum laude

Astronomy & Astrophysics

Randy Alejandro Barrios Mihir D. Bhagat Austyn Tanner Bradenhoff Darryl Erwin Chamberlin Jr. cum laude (Also receiving a B.S. in Physics and a minor in Music) Connor J. Clemens Colin Harrison Samantha T. Harvey Katherine Elizabeth Helminiak Bryce P. Johnson—cum laude Tilghman M. Kaline Keegan J. Kubisiak Emily R. Lohmann—magna cum laude (Also receiving a minor in Environmental Science) Aaron L. Mizrahi McKenna G. Taylor—magna cum laude Timothy P. Wainscott—magna cum laude (Also receiving a B.S. in Physics and a minor in Computational Mathematics) Logan R. Woody

Biochemistry

Amber Y. Burns—magna cum laude Olivia May Rajhel—cum laude (Also receiving a minor in Nanoscience/ Nanotechnology)

Biomathematics

Jenna Marie Laughinghouse magna cum laude (Also receiving a B.S. in Biomedical Science

Biomedical Engineering

Alec J. Anzalone—cum laude Kiera A. Ceely-magna cum laude Shemar M. Clayton Charlotte M. Hardie Jalen J. Houston Shay Noel Kaden Joshua August Kiefer Haley McVey (Also receiving a minor in Nanoscience/Nanotechnology) Grant S. Mras Jaylyn Elizabeth Mueller Isabela Victoria Perdomo (Also receiving a B.S. in Computer Engineering) Caleb Aharon Phillips Saif Power—magna cum laude Jack R. Schule—cum laude Gabrielle Skowronski-magna cum laude Erin Grace Smith—summa cum laude Conner R. Weaver

Biomedical Science

Layla G. Auter (Also receiving a minor in Chemistry) Carmen A. Braud—cum laude Anthony G. Dambek—magna cum laude Joel M. Green Alexandra Adele Hendrian Robert Cody McDonald—summa cum laude Hailey A. Mix—summa cum laude (Also receiving a minor in Chemistry) Layna Pollock—summa cum laude

Pia Francesca Scarpino—cum laude Aubrey L. Wheeler—cum laude

Chemical Engineering

Nicholas M. Breen—cum laude Jack W. Brophy Brad A. Butti (Also receiving a minor in Business Administration) Joshua Jay Calhoun Tyler N. D'Amato (Also receiving a minor in Nanoscience/Nanotechnology) Lucca R. DeMarco (Also receiving a minor in Nanoscience/Nanotechnology) Taylor L. Disharoon—magna cum laude (Also receiving a minor in Nanoscience/ Nanotechnology) Gene M. Koifman—summa cum laude

(also receiving minors in Chemistry and Nanoscience/Nanotechnology) (Honors College Apollo Scholar)

Lexi Renea Lueger—summa cum laude

- Isabella Patricia Luznar—magna cum laude (Also receiving a minor in Nanoscience/ Nanotechnology)
- Antonella Merola (Also receiving a minor in Nanoscience/Nanotechnology)
- Susan Nelson—summa cum laude Sarah K. Pezzenti

Maxwell Carlos Puig Powell (Also receiving a minor in Nanoscience/ Nanotechnology)

- Caden C. Royster—magna cum laude (Also receiving a minor in Nanoscience/ Nanotechnology)
- Adam M. Scannell (Also receiving a minor in Computational Mathematics)

Russell Clark Smith—magna cum laude (Also receiving a minor in Nanoscience/ Nanotechnology)

Civil Engineering

Jason W. Blackstone—cum laude Jorge Murad Corazza Mussi Marguerite I. Fidd Colin B. Goddard Christina Vanessa Ramirez cum laude Daniel Shawn Richmond II Slater M. Sabel Lindsey H. Shapiro Gavin F. Stecher

Computer Engineering

De'Marco C. Anderson Wilson J. Burgos Jacopo Ghezzi—magna cum laude Cole J. Higbee Mary I. Hudgins (Also receiving a minor in Applied Human Factors) Ali M. Hussain—cum laude (Also receiving a minor in Computer Science) Jackson Jurevich—cum laude Elis Karcini Andrew D. Kelly III—cum laude Samuel F. Langborgh—magna cum laude Alejandro Jose Loynaz Ceballos Kellen E. Lucchesi—cum laude Matthew Gabriel Luna Justin J. Mangsen Matthew C. Mangsen—magna cum laude Gabriella E. Marrero Derek Ryan May Reggie Cade Miles—cum laude (Also receiving a B.S. in Electrical Engineering) Scott M. Trauger—cum laude

John Austin Van Hooser—cum laude

Computer Information Systems

Heaven Y. Giles—cum laude Marvin S. Orozco—cum laude Brian Edward Russell—summa cum laude Angelica Damara Sosa—cum laude Alexander Varady—magna cum laude

Computer Science

Al Waleed Khalid Hamed Al Saleemi-magna cum laude Yosef Bander M. Alhedr Wala Abdulaziz A. Aljohanicum laude Rahul Bala Vedha Rajkumar Pedro Henrique Batista De Moura—cum laude Charlie T. Collins—summa cum laude Daniel Y. Couturier—magna cum laude Parker A. Cummings-magna cum laude Lamine Mohamed Deen Charles Christopher Derbes-magna cum laude Jean-Pierre J. Derbes—cum laude Tyler J. Dionne—magna cum laude Catherine A. Diresta Nickolas A. Falco Marcus A. Feliciano-magna cum laude Zachary Matthew Joshua Geelalsingh—cum laude Garrett T. Gmeiner—magna cum laude Melanie Vieann Heetai (Also receiving a minor in Management Information Systems) Dylan A. Jessee—magna cum laude Kendall J. Kelly Logan D. Klaproth—cum laude Michael R. Komar-cum laude Justas Kuskevicius Parker H. Luce-cum laude Thomas Reston Mercer Donovan A. Murphy—summa cum laude

Vincent G. Quintero Michael Richards T'Avion M. Rodgers—cum laude Tyler Son—magna cum laude Alexandra Rose Staros—cum laude Jordan M. Synodis Gregory B. Thompson—cum laude Tyler Ton—cum laude Ian L. Torres Sanchez David D. Tran Skyler Troi—cum laude Victor Michael Tumbiolo—cum laude Tyler J. Turner John Francis Wimmer

Construction Management

Elizabeth J. Arrajj-cum laude Kole R. Barron Christopher William DeAngelis Elijah L. Doan Gabriel C. Garrett Parker C. Hathaway Gabriel Aaron Kuntz (Also receiving a minor in Finance) Michael Anthony Larosa Logan Richard Rutt (Also receiving a minor in Business Administration) Callie E. Siering Noah J. Steckley Jackson H. Sytsma—cum laude Cole England Trippett Luca J. Wentzel

Electrical Engineering

Ahmed Rajab Aabi Araara Camden R. Bell-cum laude Shirui Da Ankit Dhadoti—magna cum laude (Also receiving minors in Flight Technology and Finance) Brandon C. Fulcher-summa cum laude Antonio O. Gonzalez Ian A. Houston-cum laude Zexin Huang—summa cum laude George Jekov—cum laude Lennox U. Krell—cum laude Purnjay Maruur-cum laude James Colton McReynoldscum laude Irvan Ogbezuwa—cum laude Landon J. Schreck—cum laude (Also receiving a B.S. in Computer Engineering) Nevaeh C. Spera Shawn T. Steakley Jian Wang—summa cum laude Peter T. Wilson—cum laude JiaJun Wu—cum laude Wen Wu-cum laude

Environmental Science

Ryan Joseph Carstens Trevor P. Mello—cum laude

General Biology

Lucy E. Turner-summa cum laude

Genomics and Molecular Genetics

Katrina E. Diel (Also receiving a minor in Nanoscience/Nanotechnology) Jillian O. Earley Remi' M. Fokine—cum laude Jeremy J. Land—summa cum laude (Also receiving a B.S. in Biochemistry and a minor in Nanoscience/Nanotechnology) Liam Charles O'Connor—cum laude Rohan Gandhi Surapaneni—summa cum laude Brady L. Turano—magna cum laude

Interdisciplinary Science

Paige Catherine Pinelli

Marine Biology

Joshua J. Ahrens—magna cum laude Robert G. Bossert—magna cum laude Nathaniel D. Corle—cum laude Caroline L. Finn Dylan E. Gore—magna cum laude Kali Helm Alyssa Renee Majette Emma R. Saurman Brice A. Smith—magna cum laude Summer R. Smith Kieran M. Stein Jaida N. Suggs Allyah I. Vega Cecilia Vilela Vianna da Costa Isabella Juliana Wince

Marine Conservation

Jamison Reilly Camm (Also receiving a minor in Sustainability) Kylie K. Elert—summa cum laude Anna Marie Sauseda—magna cum laude Natalie Rose Sperry (Also receiving a minor in Sustainability)

Mathematical Sciences

Lily A. Dipaulo—magna cum laude (Also receiving a minor in Physics) (Honors College Apollo Scholar)

Mathematical Sciences/ Applied Mathematics

Annika B. Leiseth Samuel Austin Sewell—magna cum laude David S. Walston—cum laude (Also received a B.S. in Computer Science)

Mechanical Engineering

Al Laith Amer Mohd Abu Hassan Saud Khalid H. Alakasi Nawaf Mohammed K. AlDhawvan Abdulhakeem Alsamani Sastia Rachel Biriu Kody D. Butcher Parker Andrew Christensencum laude Daniel Goncalves Contaldi Jessica L. Dean Andrew Jacob Degner Sebastian L. Donall-summa cum laude Rae Ann Elizabeth Dressel Colin F. Foley-cum laude Nicholas Michael Gavle Nicholas Jefferson Gubler Devin J. Hall Matthew P. Josefson Beck Z. Kerridge-summa cum laude Caleb S. Koogler James P. Lacev Brendan R. Ladwein Cody Austin Leto Valeria Sofia Lopez (Honors College Mercury Scholar) Gary P. Lozito Richard G. Montanez—cum laude Connor J. Neidhart Eric James Nelson Jennavive A. Nelson Ben G. Osterlin—cum laude Thomas J. Owenburg-magna cum laude Joshua William Palmer—cum laude Michael A. Panariello Aidan P. Pryzgoda—cum laude Diego Antonio Salvador Cardoze Justin S. Sarnowski Benjamin Scott Schoenwiesner Sean Taye Glenroy Scott Kenneth M. Speth—cum laude Emily Louise Stevens—summa cum laude Zijie Tang Ariadne Isis Treeman-Reinkemagna cum laude Belisa Villa Torres-cum laude Havden G. Whittaker Basel Adil M. Yamani-cum laude Samuel H. Zack—magna cum laude

Meteorology

Deztynee Ajah Bryan—cum laude (Honors College Gemini Scholar) Mia Aurora Dorval—cum laude Lourdes Diane Duren Calo—magna cum laude Michael Lashawn Hodges Emma J. Keegan—cum laude

Brandan Andrew Keen Seth Reuben Lee Caitlin E. Neuman

Ocean Engineering

Wyatt A. Amarosa—cum laude David J. Armstrong Cannon C. Bogar—summa cum laude Aidan M. Calenda Jackson R. Clendenin—cum laude McKenzie R. Connors Stephen E. Coster—summa cum laude Logan M. Fink Henry C. Hill—summa cum laude Teddy Joseph Loddo Laura A. Mace Christopher William Madico Katherine Michelle Wade Andrew Robert Walenty Jacob R. Warner

Oceanography

Kyle R. Dobberman Paolo A. Soto (Also receiving a minor in Sustainability) Madison F. Tate

Physics

Elliyonna L. Chickaway Cody J. Heinlen-Hartman—cum laude Shailyn Negron (Also receiving a minor in Flight Technology)

Planetary Science

Emily Grace Simpson—cum laude (Also receiving a B.S. in Astronomy and Astrophysics)

Software Engineering

Aljawharah Bandar K. Albalawi Jonathan D. Bailev—cum laude Maxwell V. Caiazza-cum laude Taylor A. Carlson—magna cum laude Steven L. Chase Ava A. Crocker-cum laude Mia L. Dattis Audrev Grace Elev Ruth E. Garcia (Also receiving a B.S. in Mathematical Science/Applied Mathematics) Thomas A. Gingerelli Haley G. Hamilton—magna cum laude Christopher D. Hinton-summa cum laude Christopher J. Nederhoed Adrian Rodriguez Zion A. Taylor

Sustainability Studies

Sara G. Lail—summa cum laude April-May J. Sullins (Also receiving a minor in Prelaw)

ASSOCIATE OF SCIENCE Computer Information Systems

Evis Denis Farinas Charles Edward Floyd Jr. Justin G. Ha Zachary James Space

College of Psychology and Liberal Arts

Interim Dean Lisa Steelman, Ph.D.

BACHELOR OF ARTS

Applied Behavior Analysis

Alejandra Sanabria Gil—cum laude (Also receiving a minor in Child Advocacy Studies (CAST))

Applied Psychology

Andrea Bradlev Hannah N. Butts-magna cum laude Laura Michelle Cameron—cum laude Daisy M. Daigle Lila Davis Amber J. Dean Tabitha Garcia-magna cum laude Ernesto J. Green—cum laude Jeanette C. Irvine Natalia Gurda Isaac—magna cum laude Brooklynn Elizabeth James Raegan Lindorff-summa cum laude Genta Maska Nathali Lizbeth Meza Kristina Reves—*magna cum laude* Paula S. Reves-rosa—cum laude Thamires A. Schrader—summa cum laude Morgan Dashiell Short—cum laude Jordan Mari St. John Ava E. Tisdale Nataly Vargas Jennifer White Ernest L. Wilcox-magna cum laude

Criminal Justice

Shyann E. Sanders Gregory S. Swim Jr. Charlotte Latrella Thomas-Richardson

Forensic Psychology

Carly J. Bronson—cum laude (Also receiving a minor in Child Advocacy Studies (CAST))

Mia Faith Carter—cum laude (Also receiving a minor in Child Advocacy Studies (CAST))

Anna Catherine Clark—magna cum laude (Also receiving a minor in Child Advocacy Studies (CAST))

Kayla Davis (Also receiving minors in Prelaw and Child Advocacy Studies (CAST))

Gabrielle Sadie Roena Fox—magna cum laude (Also receiving a minor in Child Advocacy Studies (CAST))

Madison Elizabeth Gaumer Abigail Rose Gomez (Also receiving a

minor in Prelaw)

Alissa Marie Horgan—summa cum laude (Also receiving a minor in Child Advocacy Studies (CAST))

Tavia Alexandra Laing (Also receiving a minor in Child Advocacy Studies (CAST))

Carly A. Niro—cum laude (Also receiving a minor in Child Advocacy Studies (CAST))

Alexis Emily Ortiz—cum laude

Nicolette A. Pierini—cum laude (Also receiving a minor in Child Advocacy Studies (CAST))

Trinity M. Yost—cum laude (Also receiving a minor in Biology) Foxy E. Zepherin—cum laude

Humanities

Katherine Makanani Tavares

Psychology

- Regan E. Blomquist (Also receiving a minor in Child Advocacy Studies (CAST))
- Debora Borges Xavier—cum laude

Francesca Helfrich

- Lauren Lewis-magna cum laude
- Seth G. Longsworth—cum laude (Also receiving a minor in Communication and a Cultural Competency Certificate)
- Madeline Elizabeth Marascocum laude
- Kira N. Swift—summa cum laude (Also receiving a minor in Child Advocacy Studies (CAST))
- Linsey Marie Whipple—cum laude (Also receiving a minor in Child Advocacy Studies (CAST))

BACHELOR OF SCIENCE

Multiplatform Journalism

Zen Campbell

Jolie Marin Jenkins—cum laude Mackenzie Grace Smith—magna cum laude

Psychology

Arel Ramsee Marsh (Also receiving a minor in Biology)

Dylan Santiago (Also receiving a minor in Child Advocacy Studies (CAST))

Strategic Communication

Noah W. Burke—cum laude

Preston A. Houvouras—summa cum laude

Tia B. Vagliardo (Also receiving an A.S. in Air Traffic Control)

ASSOCIATE OF ARTS

Applied Psychology

Shawnta A. Johnson Jasmine L. Mitchell Tatyanna Mygrant Dagnay Olivera

ALUMNI ASSOCIATION MESSAGE

Dear Florida Tech Graduate,

Congratulations on earning your degree! The 70,000+ alumni of the Florida Institute of Technology family and our alumni association 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 Advancement informed of your current mail and email addresses, so we can keep in touch with you (and be sure to join our community networking 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.

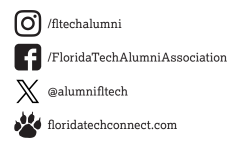
We hope you will join us in our proud tradition of supporting the association and your alma mater. As graduates, we are strongly committed to continuing the development of Florida Tech as a world-class university. Our priorities include recruiting qualified students, addressing the issues that are important 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. 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 2025. 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





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

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