



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 space-flight 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 8x8, 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

Founded in 1958 as Brevard Engineering College by Jerome P. Keuper, Florida Tech initially offered continuing education opportunities to scientists, engineers and technicians working at what is now NASA's John F. Kennedy Space Center. The new college grew quickly, paralleling the rapid development of America's space program. The college, dubbed by the media as the "night school for 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-of-the-art teaching laboratories in human anatomy, augmented and virtual reality teaching tools, and facilities for orthopedics, tissue studies and advanced computational simulations. The Mertens Marine Center also opened in 2022, providing a premier, hands-on educational experience for students studying marine biology and water quality.

More than 70,000 degrees have been conferred on students at Florida Tech since 1958, when 154 students signed up for the first fall semester. As the institution advances and the alumni ranks multiply, the university remains dedicated to developing outstanding scientists, engineers, aviators, entrepreneurs, educators, counselors, communicators and business leaders poised to change the world.

Florida's Flags

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

ACADEMIC ORGANIZATION

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

College of Aeronautics

- **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.
 - » **Acquisition and Contract Management**, M.S.
 - » **Human Resources Management**, M.S.
 - » **Information Systems**, M.S.
 - » **Logistics Management**, M.S.
 - » **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.
- **Applied Psychology**, A.A., B.A.
- **Behavior Analysis**, Ph.D.
- **Behavior Analysis Practice**, M.A.
- **Behavior Analysis Professional Practice**, M.A.
- **Clinical Psychology**, Psy.D.
- **Forensic Psychology**, B.A.
- **Global Strategic Communication**, M.S.
- **Humanities**, B.A.
- **Humanities—Prelaw**, B.A.
- **Industrial/Organizational Psychology**, M.S., Ph.D.
- **Journalism**, Multiplatform, B.S.
- **Organizational Behavior Management**, M.S.
- **Organizational Leadership**, M.A.
- **Psychology**, B.A., B.S.
- **Strategic Communication**, B.S.

ACADEMIC REGALIA

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

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

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

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

Black	Undergraduate degree level
Yellow	Master's degree level
Gold	Doctorate level

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:

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

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

Undergraduates graduating with honor may wear cords designating the honor.

White	cum laude
Silver	magna cum laude
Gold	summa cum laude

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

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

GRADUATE DEGREES—DOCTORAL

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
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 AI-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

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.

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.

GRADUATE DEGREES—DOCTORAL

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: Tairiel 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: Tairiel 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
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.

GRADUATE DEGREES—DOCTORAL

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 Weldeaninya 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."*
Major 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.

GRADUATE DEGREES—DOCTORAL

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 AI 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.

GRADUATE DEGREES—DOCTORAL

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 Berry

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.

GRADUATE DEGREES—DOCTORAL

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.

Katellynn 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/Worcester
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.

GRADUATE DEGREES—MASTER'S

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 Alqahtani
John Amoroso
Trenten Lee Anderson
Austin Thomas Audoire
Tyler Avron
Jada Mae Azzi
Robert M. Baugh
Kendric Tennisio 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. Gosney
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 Lyons
Nerenid A. Machado
Dorsey Lynn Marchi
Sherry Lee Marquez
Joani Elizabeth Mason
Jessica Mates
Payton 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 Qelemeni
Alexandria A. Ramsaran
Milind Rander
Abdallah Fuad Samih Rayyan
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

GRADUATE DEGREES—MASTER'S

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 Vallecás Rodriguez
Marietta Veluz
Ryan Austin Vinson
Adam Edward Wacek
Ashley Lee Walter
Sheri Walton
Kyla Nicole Wasson
Nicole M. Wofford
Patrick Owen Wood
Kyle Woodbine
LeeAnn Woods
Megan Jean Wright
Grace Young
Danny Zehner
Ziqiang 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
Irinietia Tinaitubuna Tabuyaqona

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. Velazquez

Project Management/Information Systems

Brandon A. Acevedo-Pena
Nickolas B. Browning
Caylin Daviscount
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

GRADUATE DEGREES—MASTER'S

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 Sakkerla 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 Carmixa 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
Gene M. Koifman

Chemistry

Ishan Rakesh Pandya
Chiara Patelli

Civil Engineering

Salah Ali M. Alsharari (*Also receiving a
M.S. in Engineering Management*)
Ravikumar Mukeshbhai
Badreshiya
Nikunj Kumar 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 Alyahyai
Ayman Saeed A. Alzahrani
Nava Kishore Bandela
Eamon F. Brennan
Lalith Jaya Ganesh Reddy Chittem
Reddy
Sai Prudvi Ela
Vatsh Satishkumar Gandhi
Shreyal Mahavirbhai Ganna
Harshitha Juvvala
Leela Surya Sai Kandula
Sudharshan Maddipalli
Devi Nikhitha Mamillapalli
Rutvik Pareshbhai Patel
Sri Chaitra Charani Sunkara
Anandeswar Thota
Naga Raju Nikeshe Vanapalli
Steven James Wyatt
Gowtham Sai Yanamadala
Lokesh Yarlagadda

GRADUATE DEGREES—MASTER'S

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
Bavya Sri Sai Janni
Sathvik Jasti
Juyoul Lee (*Commissioned Second Lieutenant
United States Army Reserves*)

Teja Lokineni
Samantha Marckioni
Sharan Sai Marpadaga
Matthew J. Morrow
Joshna Nakka
Sai Girish Pabbathi
Mahendran Ravichandran
Sai Kumar Sudanapu
Sooriya 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
Vinayak Jain
Pragathi Kanala
Rutvi Pragnesh Khamar
Vikas Prakashbhai Malaviya
Pavan Kalyan Manigandla
Tharun Motipalli
Venkata Sai Ram Poliseti
Sahithi Popuru
Bhanu Prasad Pothagani
Rohan Baba Shaik
Gnanika Siddula
Ashutosh Jagdish Sonar
Sailusha Venkiteela

Conservation Technology

Nida Ali
Taylor D. Derrico
Samantha L. Freiburger
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
Ayaluri
Jainish Vasantbhai Buha
Hemanthkumar Chitikela
Anna Ebbeson
John Robbian Fonnott
Sumedh Sudhir Ghusha
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
Dibyasree 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
Jay 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 Boulton Rowell

GRADUATE DEGREES—MASTER'S

Software Engineering

Samaher Mahmoud A. Damanhori
Betim Sherif
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
Ashley Miller
Kyle Gregory Nelson Morin
Malik Marlon Avion Moville
George Howard Nelson
Darren Otten
Shayla Elizabeth Peak
Erin Kelly Roberts
Allison Scaglione
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
Joahnnnyflor Del Carmen Acero-
Luzardo
Tailer Alexandra Adams
Melissa J. Adames Moreno
Adebimpe Adeyinka Adeoye
Kimberly Ann Alberm
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 Amirgol
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 Ayotte
Yaneisy Baez Artelles
Helen Kate Baird
Hannah Ashley Baldwin
Janette Ballester
Bree Banks

Branka Julia Banther
Zoie Bantigue
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
Cheyenne 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

GRADUATE DEGREES—MASTER'S

Alyssa Suzanne Catapano
Jennifer Centeno
Wai Ki Chang
Oscar Chavez
Holly M. Cherry
Amanda Skye 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
Madelyn 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. Domaol
Ryan Donohue
Pragathi Dornadula
Lily Douglas
Caitlin M. Drummond
Emily Isabel Dubinovskiy
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
Ismaray 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 Frey
Sasha Rena Fuselier
Victoria Louise Gaines
Juselyn Galceran
Karla Galvan-Gonzalez
Rolando Galvez
Miranda G. Garcia
Rachyl Garcia
Yajayra Yamilex Garcia
Malia B. Gardner
Manuel Garibay Esparza
Iryna 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
Kamryn Groce
Maria Guedes do Nascimento
Roseline Guerrier
Taylor Danyelle Guthrie
Sarah Elizabeth Hall
Michelle Halldorson
Shamim Hamidzadeh
Weiwei Han
Amber Hansen
Chloe A. Harrington
Kaela A. Harris
Alex Olivia Harvey
Jordyn Andrew Harvie
Mai N. Hassan
Katherine Hassinger
Rachel Esther Hauer
Dorothy Hawkins
Deja Shakina Monique 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 Ibalarrasa
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

GRADUATE DEGREES—MASTER'S

Eliina Kallio
Samantha Grace Kamber
Nicholas T. Karamanos
Alexis Savannah Karpenko
Amy Kaszycki
Blaire Katinic
Gursirat Kaur
Meghan Keefe
Amber Nicole Keeling
Tzivvia 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 Maharaj
Ireland McKenzie Maher
Hadeer Mahmoud
Samira Farag Hawash Mahmoud
Gracie Malone
Lindsay Malone
Peyton Malone
Deborah Maness
Asher James Mann

Mackenzie Lynn Manno
Shiromie Kumudika Dharmasena
Mapa
Nicole Catherine Mapes
Kevin Marante
Sophia Markowsky
Giselle D. Marquez
Natalie A. Marroquin
Olivia Marshall
Isabel Martinez Obregon
Doryan Martinez Pino
Alyssa Evelyn Mast
Nicolette A. Matos
Jeremy Marquet 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
Skyla Moody
Kelsey A. Moore
Maria Camila Moran Valencia
Megan Morgadinho
Marisa Morgan
Nazjai 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 Vazquez
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
Priya Patel
Shayla Aree Pauley
Sara Paulson
Caroline Christine Payne
Amanda L. Pearlman
Infinity Pennington
Miriela Penton
Yanivia Perez
JesseRhannon Persons
Katheryn Mary Pettibone
Mollie Hunter Phillips
Timothy Dwayne Phippins
Cassondra Rae Pickett
Tynesha Pierce
Katharine Morgan Piering
Evelyn Jahel Pinto Hernandez
Dayan Pintueles Rivero
Skyler Dawn Pisch
Gabrielle Marie Plumber
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

GRADUATE DEGREES—MASTER'S

Gianna Quinn
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 Storey
Mackenzie Marie Stroebe
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 Evelyn 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
Rhyann O. Walden
Zachary Walker
Limin Wang
Sophie A. Warner
Chloe-Taylor Gabrielle Warren
Nicole Christiana Wassom
Mikalay Marietta Weemaels
Yanjun Wei
Lourdes Wejebe
Amanda Wheeler
Madison Wheelis
Keri C. Whitney
John H. Widick
Jolie Page Wiggins
Jenna Wik
April Williams
Jazlinn Orleyonna 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

GRADUATE DEGREES—MASTER'S

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

UNDERGRADUATE DEGREES

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 laude*

Turki AbdulHadi M. AlQahtani

Jaehoon An—*summa cum laude*

James Hart Arnold

Brian R. Barlotta—*magna cum laude*

Joshua J. Calderon

Zachary T. Cioppa—*summa cum laude*
(Also receiving an A.A. in Air Traffic Control)

Travis B. Coleman—*cum laude* (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

Kaitlyn Renee Glick

Hyeongjun Jeon—*cum laude*

Angelo Yang Jin—*magna cum laude*

Brett Kelly—*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*

Aviation Management

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 Aerial Systems)

Jaewoo Kwon—*summa cum laude*

Jeewan Park—*magna cum laude*

Aron B. Yichye

Charlotte E. Zinninger

Aviation Management/Flight

Nariba Kendi Shamfa Anthony—*magna 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

UNDERGRADUATE DEGREES

ASSOCIATE OF SCIENCE

Aviation Management/Flight

Curran O'Donnell

Flight Operations and Dispatch

Shelby Ann Anyzeski
Srushiti 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 Santana 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 Hassoun—*magna 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. Patata

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 Murray-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

UNDERGRADUATE DEGREES

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. Aljabri

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 Kakici

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

Zuleyka Priscila Figueroa Pineda

Haylee Jo Fiske—*summa cum laude*
(Honors College Gemini Scholar)

Sydney Shea Freiburger—*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

Michele Alessio Leita—*summa cum laude*

Hayden P. Ludwick

Luke M. Marchisin

Joshua E. McCarron

Matthew J. McQuinn

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 Jayantibhai Trada

Mckennah Elizabeth Vale

Cam'Ron J. Valliere

Johann M. Vennink—*magna cum laude*

Cameron R. Wallin—*cum laude*

Aqlesiya 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*

Connor S. Orth—*magna cum laude*
(Also receiving a minor in Chemistry)

Layna Pollock—*summa cum laude*

UNDERGRADUATE DEGREES

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. Aljohani—*cum 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 McReynolds—*cum laude*
Iryan 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*

UNDERGRADUATE DEGREES

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. AlDhawyan
Abdulhakeem Alsamani
Sastia Rachel Birju
Kody D. Butcher
Parker Andrew Christensen—*cum 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 Gayle
Nicholas Jefferson Gubler
Devin J. Hall
Matthew P. Josefson
Beck Z. Kerridge—*summa cum laude*
Caleb S. Koogler
James P. Lacey
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-Reinke—*magna cum laude*
Belisa Villa Torres—*cum laude*
Hayden 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 Loddó
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. Bailey—*cum laude*
Maxwell V. Caiazza—*cum laude*
Taylor A. Carlson—*magna cum laude*
Steven L. Chase
Ava A. Crocker—*cum laude*
Mia L. Dattis
Audrey Grace Eley
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*)

UNDERGRADUATE DEGREES

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 Bradley
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 Reyes—*magna cum laude*
Paula S. Reyes-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. Longworth—*cum laude*
(Also receiving a minor in Communication and a Cultural Competency Certificate)
Madeline Elizabeth Marasco—*cum 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



/fltechalumni



/FloridaTechAlumniAssociation



@alumnifltech



floridatechconnect.com

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*