FALL COMMENCEMENT

SATURDAY, DECEMBER 17, 2022
CHARLES AND RUTH CLEMENTE CENTER
FOR SPORTS AND RECREATION
MELBOURNE, FLORIDA
PROGRAM

**Processional**
Grand Marshal Ralph Turingan, Ph.D.
9:30 a.m.
Ceremony for graduates of
**Nathan M. Bisk College of Business and College of Psychology and Liberal Arts**

2:00 p.m.
Ceremony for graduates of
**College of Aeronautics and College of Engineering and Science**

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

(please stand and remain standing for the invocation.)

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

**Invocation**
Fr. Randall Meissen

**President’s Address**
Robert L. King

**Alumni Address**

**Presentation of the Faculty Honors Award**
R. Tolga Turgut, Ph.D., President of the Faculty Senate

**Conferring of Degrees**
Robert L. King

**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.
Robert L. King, J.D.

Interim President, Florida Institute of Technology

Robert L. King has extensive experience in higher education management. In 2000, he was selected to serve as chancellor of the State University of New York (SUNY), a 64 campus, public university and community college system serving, during his time there, over 415,000 degree-seeking students. In 2009, King was appointed by a bipartisan board to be president of the Kentucky Council for Postsecondary Education, serving eight public universities, 16 community and technical colleges, and 20 private and independent institutions. In 2018, he was nominated by the president and confirmed by a bipartisan vote of the U.S. Senate to serve as the assistant secretary for postsecondary education in the U.S. Department of Education.

Prior to his work in higher education, King served three terms in the New York State Assembly, one term as Monroe County executive (Rochester, New York), and as director of the New York State Division of the Budget, the chief financial officer of the State of New York under Governor George Pataki. Since serving as chancellor of the SUNY system, King served as interim president at SUNY Potsdam and as president of the Arizona Community Foundation, responsible for the management of a $500 million endowment supporting education, research, healthcare and the arts across Arizona.

King’s early career was spent as a prosecutor in both California and New York, concluding that work as the lead attorney in the successful prosecution of local mafia leaders under the federal RICO statute.

King has served on the boards of trustees of Prescott College, a private, experiential learning liberal arts institution, and A.T. Still University, a private medical school training doctors of osteopathy, dentists and other healthcare professionals. In addition, King served on the board of directors of the National Center on Education and the Economy, and currently serves on the board of directors of the Association of Governing Boards.

King earned his Bachelor of Arts degree (1968) from Trinity College in Hartford, Connecticut, and his Juris Doctor degree (1971) from the Vanderbilt University School of Law.
Founded in 1958 as Brevard Engineering College by Dr. Jerome P. Keuper, Florida Tech initially offered continuing education opportunities to scientists, engineers and technicians working at what is now NASA’s John F. Kennedy Space Center. The new college grew quickly, paralleling the rapid development of America’s space program. The college, dubbed by the media as the “night school for missilemen,” gained international attention, including a visit from legendary rocket scientist Wernher von Braun.

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

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

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

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

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

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

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

---

**Florida’s Flags**

On stage are flags that have flown over Florida skies. They represent the Spanish monarchy (16th century), the French monarchy (16th century), the United Kingdom (18th century) and the current State of Florida. These and the other flags constitute Florida Tech’s way of expressing and symbolizing 400 years of Florida’s history from the era of the European voyages of discovery to the present including over 200 years since the birth of our nation.
ACADEMIC ORGANIZATION
The university is organized into four academic units: College of Aeronautics, Nathan M. Bisk College of Business, College of Engineering and Science and College of Psychology and Liberal Arts.

College of Aeronautics
The College of Aeronautics offers bachelor's degrees in aeronautical science, aviation administration (off-site), aviation management, aviation meteorology, and human factors and safety, each with flight and nonflight options, bachelor of arts and associate degrees in aviation management (online), and associate degrees on the main campus in air traffic control and flight operations and dispatch. The college offers the Master of Science in Aviation (MSA) in airport development and management, and applied aviation safety on the Melbourne campus, and aviation management and aviation safety online. There are two master of science programs offered by the college: aviation human factors and human factors in aeronautics (online). The college offers a Doctor of Philosophy in Aviation Sciences in one of twelve aviation-related specializations and the online Doctor of Aviation.

Nathan M. Bisk College of Business
The Nathan M. Bisk College of Business offers online associate degrees in accounting, business administration, healthcare management, management and marketing; bachelor's degrees on the Melbourne campus in business administration (variety of specialized areas), business and environmental studies and information systems, and online in accounting and in business administration (variety of specialized areas). The master of business administration is offered on campus and online in a variety of specialized areas. Specialized master of science programs are offered in many disciplines online and off-site.

College of Engineering and Science
The College of Engineering and Science includes six departments: aerospace, physics and space sciences; biomedical and chemical engineering and sciences; computer engineering and sciences; mechanical and civil engineering; mathematical sciences; and ocean engineering and marine sciences.

The college is also home to the L3Harris Institute for Assured Information and the Human-Centered Design Institute. Programs include aerospace engineering, applied mathematics, astrobiology, astronomy and astrophysics, biochemistry, biological oceanography, biological sciences, biomathematics, biomedical engineering, biomedical science, chemical engineering, chemical oceanography, chemistry, civil engineering, coastal zone management, computer engineering, computer information systems, computer science, conservation technology, earth remote sensing, education and interdisciplinary studies, electrical engineering, engineering management, environmental resource management, environmental science, flight test engineering, genomics and molecular genetics, geological oceanography, information assurance and cybersecurity, marine biology, mathematical sciences, mechanical engineering, meteorology, ocean engineering, operations research, physical oceanography, planetary science, software engineering, space sciences, space systems management, sustainability studies, systems engineering and teaching. Advanced degrees include the Specialist in Education.

College of Psychology and Liberal Arts
The College of Psychology and Liberal Arts includes the School of Arts and Communication, School of Behavior Analysis, School of Psychology and the military science program (Army ROTC). The college offers bachelor's degrees in applied behavior analysis, forensic psychology, humanities, multiplatform journalism, psychology and strategic communication, and master's degrees in applied behavior analysis, global strategic communication, industrial/organizational psychology and organizational behavior management. Doctoral degrees are awarded in behavior analysis, clinical psychology and industrial/organizational psychology. In addition to the programs offered on campus, the college offers associate degrees in applied psychology, criminal justice and liberal arts, and bachelor's degrees in applied psychology and criminal justice through Florida Tech Online, and master of arts degrees in organizational leadership and professional behavior analysis.
BOARD OF TRUSTEES

Joseph Caruso ’73  
President and Chief Executive Officer, OmniFirst Capital

Brian Crane ’91  
Secretary, Florida Institute of Technology Board of Trustees  
Senior Vice President, Crane Private Wealth Group

Dale A. Dettmer ’71, J.D.  
Partner, Krasny and Dettmer

Kirsten L. Dreggors  
Vice Chairman, Florida Institute of Technology Board of Trustees  
Vice President of Engineering, Aeronautics Systems, Northrop Grumman

Ann Elizabeth Dunwoody ’88  
General, U.S. Army (Ret.)

Bobbie Dyer  
Division President, Dyer Mortgage Group of Melbourne

Doug Flutie  
Sports Analyst, Former National Football League Player

Tom J. Folliard ’89  
Chairman, CarMax

Steven Freeman ’90, ’92  
Executive Director and Complex Manager, Morgan Stanley Wealth Management

Svafa Grönfeldt ’95  
Massachusetts Institute of Technology DesignX Advisory Board member, Executive Vice President Alvogen Inc., President/Rector Emerita University of Reykjavik

John R. Hewitt  
President and Chief Executive Officer, Matrix Service Company

Dana Kilborne  
Chief Executive Officer, Cypress Trust Company

Robert L. King, J.D.  
Interim President, Florida Institute of Technology

Richard P. McNight  
Chief Innovation Officer, Health First Inc.

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

William Muns ’78, ’80  
Executive Director, MDCC Holdings

Robert L. Phebus Jr. ’74  
Chief Financial Officer (Ret.), Ford Motor Company of Southern Africa

Richard R. Porter  
Partner (Ret.), Deloitte

Alan L. Prestwood ’73, ’80  
Senior Vice President of Investments (Ret.), Wells Fargo Advisors

Travis Proctor ’98  
Chairman, Florida Institute of Technology Board of Trustees  
Chief Executive Officer, Artemis IT

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

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

Mahesh (Mike) R. Shah  
Owner/President, M&R High Point Holding Inc.  
President, Southeast Petro Distributors Inc.

F. Alan Smith  
Executive Vice President (Ret.), General Motors Corporation

Elizabeth J. Swann  
Owner, Dunn Huntin Grove

Vikram Verma ’87  
Consulting Advisor, 8x8 Inc.

Tim Wakefield  
Major League Baseball Pitcher (Ret.)

Dave Weldon, M.D.  
Board Certified Internist, Health First Medical Group

James Wong ’07, J.D.  
Chairman, Chinney Alliance Group Limited

TRUSTEES EMERITI

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

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

Joseph M. Flammio  
Vice President (Ret.), Wells Fargo Advisors

Erik E. Joh  
Attorney at Law, Hinman, Howard and Kattell LLP

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.
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:

<table>
<thead>
<tr>
<th>Color</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>Undergraduate degree level</td>
</tr>
<tr>
<td>Yellow</td>
<td>Master’s degree level</td>
</tr>
<tr>
<td>Gold</td>
<td>Doctorate level</td>
</tr>
</tbody>
</table>

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.

<table>
<thead>
<tr>
<th>Color</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>cum laude</td>
</tr>
<tr>
<td>Silver</td>
<td>magna cum laude</td>
</tr>
<tr>
<td>Gold</td>
<td>summa cum laude</td>
</tr>
</tbody>
</table>

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

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

James Daniel Crook
M.S. Human Relations
University of Oklahoma
Master of Professional Studies, Legislative Affairs
George Washington University
B.S. Communication: Advertising
Florida Southern College
Dissertation: “Employment Transitions from Active-Duty Army Officer to Civilian: An Exploration of the Knowledge, Skills, and Abilities Possessed by Combat-Experienced, Army Field-Grade Officers”
Major Professor: Ivonne Delgado-Perez, Ph.D.

Christopher Heath Rehkop
M.S. Mechanical Engineering
Naval Post Graduate School
M.S. Accounting
George Washington University
M.S. Strategic Studies
United States Army War College
B.S. Aerospace Engineering
Pennsylvania State University
Professor Advisor: Christian Sonnenberg, Ph.D.

Thomas Michael Santomauro III
M.S. Aerospace Engineering
Florida Institute of Technology
B.S. Engineering
University of South Carolina
Dissertation: “Knowledge Integration, Complex Adaptive Systems, and the Choice of Foreign Entry Mode: Internationalization from a Knowledge-Based Perspective”
Major Professor: Charles Bryant, Ph.D.

DOCTOR OF PHILOSOPHY

Aviation Sciences

Maria Chaparro Osman
M.S. Aviation Human Factors
Florida Institute of Technology
B.A. English
University of South Florida
Dissertation: “Examining the Effects of Payload Type and Framing on Weather-related Decision Making in a Simulated Urban Air Mobility (UAM) Environment”
Major Professor: Meredith Carroll, Ph.D.

Behavior Analysis

Kacie M. McGarry
M.S. Applied Behavior Analysis
B.S. Psychology
University of Central Florida
Dissertation: “The Effects of an Online Parent Training Package on Language Trajectories in Children”
Major Professor: Kimberly Sloman, Ph.D.

Biomedical Engineering

Maria Nijr F. Albaqami
M.S. Biological Sciences, Biotechnology
Florida Institute of Technology
B.S. Biochemistry
King Abdulaziz University, Kingdom of Saudi Arabia
Major Professor: Vipuil Kishore, Ph.D.

Merfat A. Hammad
M.S. Biological Sciences, Biotechnology
Florida Institute of Technology
B.S. Biochemistry
King Abdulaziz University, Kingdom of Saudi Arabia
Dissertation: “Importance of Light Activation for Plant Cryptochrome and Antibacterial Drug Delivery Strategies”
Major Professor: Christopher Bashur, Ph.D.

Chemical Engineering

Md Tahmid Islam
B.S. Chemical Engineering
Bangladesh University of Engineering and Technology, Bangladesh
Dissertation: “Hydrothermal Preprocessing of Waste Corn Stover into Advanced Biorefinery Feedstock”
Major Professor: Mohammad T. Reza, Ph.D.

Chemistry

Hemant Pal
Master of Technology in Chemical Synthesis and Process Technology
Faculty of Science, University of Delhi, India
B.S. Chemistry
Atma Ram Sanatan Dharma College, University of Delhi, India
Dissertation: “Influence of Metal Ions and Solvents on the Photo-generation of Reactive Oxygen Species in Mesoporous Silicate Embedded Metalloporphyrins”
Major Professor: Andrew Knight, Ph.D.
GRADUATE DEGREES—DOCTORAL

Sahar Yahia Rajeh
M.S. Chemistry
Sacred Heart University
B.S. Chemistry
King Abdulaziz University, Kingdom of Saudi Arabia
Dissertation: “The Use of Flexible Organic and Inorganic Building Blocks in Complex Metal-Organic Frameworks”
Major Professor: Andrew Knight, Ph.D.

Civil Engineering
Roberto Vicente Silva de Abreu
M.S. Civil Engineering
Florida Institute of Technology
B.S. Civil Engineering
Unifacig, Manhuacu-MG, Brazil
Major Professor: Jean-Paul Pinella, Ph.D.

Computer Engineering
Ibrahim Abdulrahman I. Aljubayri
Master of Engineering – Networked Information Systems
Stevens Institute of Technology
B.S. Technology
Kent State University
Dissertation: “Ensemble of Handcrafted Features for Environment Sound Classification Using Convolutional Deep Neural Network to Enhance Accuracy and Reduce Computational Complexity”
Major Professor: Veton Kepuska, Ph.D.

Xavier Jesus Merino Aguilera
M.S. Computer Engineering
Florida Institute of Technology
B.S. Computer Engineering
Florida Institute of Technology
Dissertation: “Towards Orchestration in the Cloud-Fog Continuum”
Major Professor: Carlos Otero, Ph.D.

Computer Science
Jingyun Jia
M.S. Computer Science
Florida Institute of Technology
M.S. Informatics
The University of Edinburgh, United Kingdom
B.S. Digital Media Engineering
Xiamen University, People’s Republic of China
Dissertation: “Representation Learning for Open Set Recognition and Novel Category Discovery”
Major Professor: Philip Chan Ph.D.

Electrical Engineering
Ibrahim Abdullah G. Alferaib
M.S. Electrical Engineering
Florida Institute of Technology
B.S. Electrical Engineering
King Abdulaziz University, Kingdom of Saudi Arabia
Dissertation: “A Voice and Facial Recognition System to Protect Students from Being Forgotten Inside School Buses in the Kingdom of Saudi Arabia”
Major Professor: Veton Kepuska, Ph.D.

Ahmad Zuhair S Hasanain
M.S. Electrical Engineering
Florida Institute of Technology
B.S. Electrical Engineering
King Abdulaziz University, Kingdom of Saudi Arabia
Major Professor: Veton Kepuska, Ph.D.

Industrial/Organizational Psychology
Sherif Abdelhamid Muhammad Ahmed AlQallawi
M.S. Industrial/Organizational Psychology
Florida Institute of Technology
B.S. Pharmaceutical Sciences
Alexandria University, Egypt
Dissertation: “Is It Undervalued? A Qualitative and Quantitative Review of the Work Values-Job Performance Relationship”
Major Professor: Patrick Converse, Ph.D.

Kayla L. Bigerton
M.S. Industrial/Organizational Psychology
Florida Institute of Technology
B.A. Psychology
Flagler College
Dissertation: “Intersections of Gender and Age: Identification and Attributional Processes on Leadership Effectiveness”
Major Professor: Jessica Wildman, Ph.D.

Emily Ann Frye
M.S. Industrial/Organizational Psychology
Florida Institute of Technology
B.S. Management
University of Pittsburgh
Major Professor: Patrick Converse, Ph.D.
GRADUATE DEGREES—DOCTORAL

Mechanical Engineering

Manuel Nicolas Jaramillo Bucheli
M.S. Motorsport Engineering
Oxford Brookes University, United Kingdom
B.S. Mechanical Engineering
Florida Institute of Technology
Major Professor: Razvan Rusovici, Ph.D.

Arunavindakshan Thirumalai Ananthanpillai
M.S. Aerospace Engineering
Florida Institute of Technology
Bachelor of Technology in Aerospace Engineering
Amrita Vishwa Vidyapeetham University, India
Major Professor: Daniel Kirk, Ph.D.

Oceanography

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

Ann Catherine Wassick
M.S. Marine Biology
College of Charleston
B.S. Biological Sciences – Marine Biology
Florida Institute of Technology
Dissertation: “Understanding Ecological Relationships to Improve Biofouling Management Practices In the Marine Environment”
Major Professor: Kelli Hunsucker, Ph.D.

Science Education

Wayne Brown
M.S. Health Services Management
Florida Institute of Technology
B.S. Biology
State University of New York, College at Cortland
Dissertation: “An Investigation of Emotional Intelligence among African American College Students Enrolled in a State College in Florida”
Major Professor: Thomas Marcinkowski, Ph.D.

Space Sciences

Matthew Frederick Knote
M.S. Physics
B.S. Physics
Ball State University
Dissertation: “Investigating the O’Connell Effect in Kepler Eclipsing Binaries”
Major Professor: Eric Perlman, Ph.D.

Brendan Lee Steffens
B.S. Physics
Northern Illinois University
Dissertation: “Infrared Search for N-Butaine and Trans-2-Butene in Titan’s Atmosphere”
Major Professor: Manasvi Lingam, Ph.D.
GRADUATE DEGREES

College of Aeronautics
Interim Dean
John Deaton, Ph.D.

MASTER OF SCIENCE

Human Factors in Aeronautics
Theresa Judith Hirsch
Wendy E. Nelson

MASTER OF SCIENCE
IN AVIATION

Airport Development and Management
Syed Ali Abbas
Nigel Moraes
Tejas Krsna Rachur
Nicolas P. Rostoker
Jona M. Thomas

Applied Aviation Safety
Navya Nikhita Agasam
Victoria Dominique Rosales Calo
April L. Dabrowski
Alfa Ekele
Yeonsu Park

Aviation Management
Tyler Matthew Kasperski
Liesl Maria King

Aviation Safety
Ian Carrero
Cody Shane Cochran
Tahi F. Fofana
Thomas M. McHenry
Kevin Daniel Siragusa
Donald Anthony Ventrice

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

MASTER OF BUSINESS ADMINISTRATION
Garrett Auer
Louise Ba
Matthew Banker
Griffin Robert Bowie
Jacob Valentin Brantefelt
James Daniel Capozzi
Benjamin J. Claffee
Tracie W. Collier
Tristan Da Lio
Stephen Delaney
Samatha Lee Digiovanni
Kasey Dubinsky
Brian A. Ehrlich
Kaitlin Grace Fei
David Feng
Ryan D. Fuller
Chad M. Gioffre
Jacob Immanuel Goeldi
Sander Hesvik Golmen
Andrew McNey Guyther
Tori J. Hume
Yannick Noah Noah Koechnen
Samatha K. Lerner
Jason L. Marsee
Furaha Aisha Merritt
Chelsey Moore
Haley Mount
Sophie Rebecca Moutsatsos
Armando J. Paz Jr.
Lily Prellezo
Branon Tyler Renick
George Daniel Rhinehart III
Abigail Elaine Schicatano
Naheed Shareef
Ariel Silva
Melanie D. Sleme
Cole G. Solomon
Austin Starkweather
Alexander Triay
Amanda Maria Wolf

Accounting
Kelly Escoffery
Tadele A. Huluwaza
Steven Blake Valenzuela

Accounting and Finance
Kevin Nell Collazo-Concepcion
Melanie Marie Opal Murphy
Nsomja J. Roberts

Cybersecurity
Qubayl Mohammed Alqahtani
(Also receiving a MBA in Information Technology Management)
Matthew Caliguri
Tyreak D. Carr
Brendan Dunford
Latesha M. Mitchell
Ryzwan Nabibaksh
Michael Radzicki
Lisa Marie Smith
Christopher Yn
Adam Zajac

Finance
Tiffany Phetsadasack

Healthcare Management
Ayesha Grant
Matthew Eric Kenney
Kelly Kathleen Mitchell
Lottie Odom
Anna Phillips

Information Technology Management
Masashi Aizawa
Ziauddin Ahmad Ansari
Stephanie Ann Chua
Austin Lakata
Zachary Mantyla
Tyler Reymer
Eric Teixeira

Management
Samuel Barnes
Katelyn Marie Boylan
Geron Johnson
Benjamin Sobey

Marketing
Brooklyn Young Hoar
Carla Adriana Sosa
GRADUATE DEGREES

Project Management
Erika L. Bauerlein
Christopher W. Bozik
Ontario Noah Bullard
Sean Collins
Melissa Lane Glover (Also receiving a MBA in Marketing)
Leonol Hasbun
Charles Wesley Moore III
Karlos Alexander Morales
James C. Nickerson
Andrew Thomas Rehkop
Cynthia B. Taylor

Information Technology
Kyla Michelle Collette
Tristen H. Kang-Dixon
Leah Simpson
Daniel L. White

Information Technology/Cybersecurity
Jonathan U. Emethilue
Damion Ferguson
Regina S. Giles
Michael A. Hogan
Vimal Patel
Precious U. Uzoma
Zeddie L. Williams II

Logistics Management
Allison Hayley Caudle
Christopher Antione Cleare
Alexander John Eaton
Casey Mark Lamoreaux
Randy G. Lence
Carlos Gabriel Lopez Melendez
Marc Anthony Neal
Tyler L. Niemiller
Johnathan Poynor
Connor Douglas Rosario
Sarah E. Steele
Tristan Steven Steinmann
Veronica Waters
Matthew A. Williford

Logistics Management/Humanitarian and Disaster Relief Logistics
Madison Louise Jones

Management
Thea Iacomino
Ryan Neal Intchauspe
Megan Lindsay Taylor

Management/Acquisition and Contract Management
Mitchel Parker Baugh
Jake R. Thomson

Management/Human Resources Management
Michael Shane Hilton

Management/Information Systems
Rodrigo J. Yanes

Management/Logistics Management
Edward James Hausknecht
Timothy John Clair Schuler

Project Management
Jason D. Bell
Keith Wayne Burleson
Alex Gharakanian
Christopher Thomas Graham
Stephen Curtis Johnson
Jonathan Ian Kelley
Patrick Sterling Layton
Jordan Leann Smith
Courtenay Pearl Spiritus

Project Management/Information Systems
Christopher J. Epstein

Quality Management
Raja Sahil Majeed

Supply Chain Management
Ramon Castella
Clifton Jamaal Ewing
Alexandra L. Frye
Calvin Dwayne Hill Jr.
Kyle Y. Kien
Adriana J. Lacerda
Aaron David Lesseski
Lisa McCauley
Cameron John Newkirk
Lance Dylan Schricke
Muhammad Yasir

Systems Management
Brandon Moore

Technology Management
Henry Adames
James M. Cooper
Humberto Jacquez
Lamar Desmond Johnson-Harris
Andrea Celeste Romero
David Steve Valenzuela
GRADUATE DEGREES

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

MASTER OF SCIENCE

**Aerospace Engineering**
Karl Andersen
Jarrett Brandon Elrod
Marie Flanigan
Elisa Maria Garrido Lopez
Kristopher A. Kirchoff
Claire J. Mechmann
Dennis Jhon Moreno Ortega
Ryan Thomas Piersa
Caleb Justin Solomon (Also receiving a M.S. in Applied Mathematics)

**Applied Mathematics**
William Mackenzie Harrington

**Biochemistry**
Yousef Ali M. Aboud
Abdulrahman Abdullah S. Alghamdi
Wedyan Salem H. Almohammadi
Alexzandriea Van Hoekelen

**Biomedical Engineering**
Matthew R. Hill

**Cell and Molecular Biology**
Rachael M. Crews

**Chemical Engineering**
Dylan M. Huss
Ahmed Essa E. Jaafari

**Civil Engineering**
Mahesh Basva
Shubham Desai
Dilipkumar Reddy Neerugatti
Maria Dolores Sanchez Recuero
Hirvi Kalapibhai Vimawala

**Computer Engineering**
Aishwarya Anilkumar
Erbene de Castro Maia Junior
William Austin Gay
Rohit Martin Menghani
Aayana Mykala Nedd

**Computer Information Systems**
Korey R. Criggier-Calamease
Kashyap Eashwaragarai Sr.
Wale Gebre
Kayla John
Galen A. Kelly
Erica Millan
Saketh Chowdary Nalluri
Christina Restauri

**Computer Science**
Ashwaq Nasser A. Alaklabi
Hamdah Awad S Albalawi
Alaa Awwad A. AlMalki
Kourtnee Fernalld
Sheetal Suryakant Ghodake
Michael James Hon
Blake Christopher Janes
Michael Robert Kolar
Aleksya Munuga
Stephanie Rylie Newell
Parth Dipak Panchal
Nimmy Chhaganbhai Patel
Logan R. Suarez

**Conservation Technology**
Tonya Hoevet
Aimee L. Uibel

**Electrical Engineering**
Ahmed Muidh A Alotaibi
Giancarlo Santos Arguinzoni
David J. Sebesta
Daniel Martin Talisuna Owurum

**Engineering Management**
Nasser Saeed M. Al Eklebi
Raef Salem H. Alawi
Mazen Mohammed Almaqbul
Udaysree Anuguru
Deep Rakeshbhai Bhatiya
Andressa Camacho Ortiz
Lauryn A. Chomicz
Suleyman Goldemir
Kayla Grace Hergott
Cristian Daniel Nunez

**Flight Test Engineering**
Austin L. Andwan
Sean Gregory Gunther
Steven Allan Sutton

**Information Assurance and Cybersecurity**
Ibrahim Abdulrahman I. Aljubayri
Hebah Talal A. Alnahdi
Dakhilallah Fahad D. Alshubrumi
Duua Safer A. Althyani
George Bogovich
Cierra Deshong
Michael Andrew Hrizuk IV
Ibtihal Ali M. Idris
Bhaskardeep Khaund
Nicholas William Riggs

**Mechanical Engineering**
Erika Janina Algutria
Devansh Rajendrakumar Bhavsar
Matthew Burger
Alex Martin Callinan
Nivedha Karigiri Madhusudhan
Benjamin Sanders
Fengrui Zhang

**Meteorology**
Marcus P. Cote
Joseph Anthony Enk
Patrick J. Roelant

**Ocean Engineering**
Caroline Elizabeth Bless
Sarah D. Normington
Kelsea E. Southwick

**Oceanography**
Audrey J. Hagger
Sandra L. Rech

**Operations Research**
Thad M. Bell
Brianna Washington
Staci Marie Wilde

**Physics**
Brandon Oscar Eduardo Corea III
Annelisa Blackwell Esparza

**Software Engineering**
Gavin Giovanni Smith
Michael Joseph Stratton II

**Space Systems**
Kunal Badrinarayan
Philip Charles Bernhard
John Patrick Breen
Angelina F. Cha
Reagan Alexander Clo
Joseph Craig
Anne E. Currin
Alexander Jef DeLoach
Paolo Hora
Andres F. Hurtado
Ella Jame Madison
Bryon Phan Nguyen
Robert A. O’Nan
Joshua S. Pinder
Kyle Matthew Righi
Alec Joseph Roskowinski
Thomas Lloyd Swaney
David Michael Vaughn
Alec Joseph Roskowinski
Thomas Lloyd Swaney
David Michael Vaughn

GRADUATE DEGREES

Alexander Jef DeLoach
Paolo Hora
Andres F. Hurtado
Ella Jame Madison
Bryon Phan Nguyen
Robert A. O’Nan
Joshua S. Pinder
Kyle Matthew Righi
Alec Joseph Roskowinski
Thomas Lloyd Swaney
David Michael Vaughn

STEM Education
Rami Abdullah B. Alharbi
Roba Awdah M Alzahrani
Badreah A. Mathashi

Systems Engineering
Jonathan Adams
Kristina Marie Bianchi
Mark Burtness
Jason A. Clark
Randy Calvin Clarke
Andrew Carl Cook
Christopher Cooper
Benjamin Dvorak
Jesse Everett
Coby E. Green
Rebecca Gregg
Aaron Huntoon
Anagha M. Indic
Nathan Kudlaty
Joshua Fu Wen Lee
Sijad Ahmad Malik
Luis E. Matos
Matthew Thomas Novi
Wilbert Ocasio
Andres F. Padilla
Nam Ngoc Phan
Deborah Lynn Polacek
Gary Redolfo
Andrew Salzer
Daniel Lee Schwerdtfeger Jr.
Andrew Thomas
Michelle Tocora
Scott W. Varney
Mariana Villalabeitia Arenas
Devan Ann Warden

BRISTY CHERIAN
KARMIN ELIZABETH CLARK
SHELBY CLARKE
ALICIA COHEN
REBECCA COLLINS
MICHHELLE J. COMINSKY
SATHABETH CONTRERAS
TERESA PATRICE DANIELS
MACY ANNE DANNER
COURTNEY DAVIDSON
ANMARIE DECKER
REMY CAROLINE DEFILIPPO
AYA ADEL ABDELRAZIK DEIF
GABRIELA ALEJANDRA DERAS
DANIELLE DETLOFF
JACQUE ELLIOTT DEWALT
NATHALIE DOBARGANES
TYLER M. DOWNEY
BRIAN T. DUDLEY
CRISTINA ENESCU
BEATRIZ ANNE E. ESPIRITU
MARIO J. EUCEDA-CRUZ
MARY J. FERRER
ELIZABETH FIOL
STEPHANIE FITCH
JACQUELINE FLORES
SAMANTHA C. FRICANO
JULIA MARIE FRITZ
JENNIFER ANN GARCIA
RICHARD GARUDU
KARI GARNER
SANDRA GATREL
NICOLE ERICA GESSLER
JASPER GEORGE
LILLI A. GIARDELLI
MILLER GOAN
ANNIKA L. G edingreen
KAITLIN AMBER GOLDEN
MARIA ISABEL GONZALEZ
PATRYCJAGORCZYNSKA
VANESSA GORSTEIN
EMMA M. GRAVINO
SARA ANNE GREEN
LIANA MARIN GREENE
DAMARA NICOLE GUILLAN
VINEETA GUPTA
RHAMSIE HAECKEL
AUDREY HAMM
HANNAH HENDRICKS
NATASHA GLORIA HEPBURN
THOMAS PATRICK HILL
ELIKA HODANIA
BAYLEY ELISE HOFFMANN
LINDSEY NICOLE HOLTSMAN
HALEY ELLER HOUCK
MICHAEL WILLIAM ICE
GRADUATE DEGREES

Taylor Lisanne Igel
Skye Inniss
Laura Jacobson
Bethany Jake
Dana Jamwant
Savannah Renee Johnson
Delesia Alma Jones
Kristen Kamakele
Erika Skyler Kardatzke
Morgan Elaine Kay
Frank T. Kennedy
Aleczandrea Kaitland Kingston
Whitney Taylor Kirkland
Raeanne Lyn Knight
Joanna Kollpainter
Michelle Labiste
Robert Laliberte
Malinalli Lang Rodriguez
Katelyn Ann Lasky
Andrea Lataquin
Amanda Joy Laurito
Janessa Lynette Lazar
Brittany Nicole Lee
Christina Dawn Lehner
Alexandra Leitz
Sandi Lemus
Carmina Luisa Leon Rodriguez
Kaila D. Lewis
Kristine Lopez
Natalie Lopez
Andre Lovett
Megan Elizabeth Luker
Claire Lynch
Helen Kirsten MacAdam
Yair Leon Madar
Cherise Justice Magsanide
Sydney Maneal
Kristine Bea Maramba
Hannah Elizabeth Marth
Ashley Laura Martin
Krysta Matter
Zoe Jean McAlexander
Sarah McCarthy
Alicia Dawn McFerrin
Carla McNabb
Kortney T. Means
Jackie Melcher
Fanmiao Meng
Anthony Carmine Milani
Anne-Marie Miller
Jasmine Michelle Miller
Acquiria Mitchell
Ana Martin Morales
Emily R. Mozingo
Mariela Esther Navarro
Jamie L. Nesnidal
Miranda Renea Newby
Jorie Amber Nichol
Elizabeth Nieva
Hope Null
Rosa Estefania Nunez Millan
Jennifer Natasha Omelianoff
Evelyn Gm Ornelas Rodriguez
Bridget Orta
Brenda Ortiz
Matthew Osorio
Dyan Padron
Emily Paduch
Lauren Nicole Patane
Michelle Paul
Heather Renee Pauley
Kacey Payne
Alicia Pelfrey
Colten Pendleton
Elaine H. Phan
Sarah Philley
Mindy Phillips
Sara Kate Phillips
Lyse Danielle Pierre-Paul
Shannon Nicole Pierucki
Caridad Pineda
Christina Prince
Helen Jasmine Quijada
Nicole Lee Rains
Esra Rajan
Tiffany Reed
Yuleisi Reyes
Caroline Marian Riese
Megan Michelle Riley
Charlotte Skye Rippentrop-Pridmore
Susan Robichaude
Brandy Roden
Laura Cristina Rodriguez
Xuza Rodriguez
Breanna M. Runnells
Laila Saleh
Delia Lenua Sarca
Chinoyung Schuhmacher
Emily Erin Olson Sechan
Christina Septiana
Tarrie Sessions
Hannah Seu
Lucy Elizabeth Sharp
Chelsi Sherrill
Alia Shihadeh
Julie Dawn Shipley
Paola Silva
Amber Leigh Smith
Jana Leigh Smith
Jessica Smith
Mykaella R. Snow
Taylor Spell
Chelsea Stanley
Shelby Lynn Stasa
Mollina Rose Stevens
Rachel Stevenson
Sara Taber
Adair Thomas
Samantha Tompkins
William Neal Trammell
Anthony A. Tran
Maria Yesenia Trinidad
Bailey Trousdale
Maxim Uybadin
Jennifer Uzochukwu
Naomy Valdes Castillo
Evelyn Vallin
Hannah Kate Van Meter
Annah Van Vuren
Jazmin Ventura
Madelyn Tucker Vickery
Hayley Voris
Hannah Shelby Walter
Alyssa Welch
Madeline Williams
Shane Rolanda Wilson
See Yuen Wong
Suzanne Nicole Wrinch
Maria Yang
Rosemary Yim
Yulinda Zeledon Aguilar
Metasebya Solomon Zike

Organizational Leadership
Kristine Etheridge Ali
David P. Arnold
Dawn Berg
Melanie Alicia Brennan
Mary E. Dial
Shane Holderby
Jhoarea Joy Kader
Stacey L. Quay
MASTER OF SCIENCE

Applied Behavior Analysis
Abigale Rose Agresta
Jordan C. Garcia
Karina Elisa Rodriguez
Yanela Rosario Sturla Serret

Applied Behavior Analysis
and Organizational Behavior Management
Soray N. Castro
Benjamin Jacob Fagan
Megan S. Galban

Industrial/Organizational Psychology
Allyson Clubb
Siqi Gu
Erica N. Medrano
Alexandra L. Silverman
Clark Waters

Psychology
Addison Annai Cox
Dominique R. Ghirardi
Karina E. Guerra-Guzman
Danielle A. Huber
Kateylnn Robinson Jones
Kyla Maudine Jones
UNDERGRADUATE DEGREES

College of Aeronautics

Interim Dean
John Deaton, Ph.D.

BACHELOR OF ARTS

Aviation Management

Brittany Elaine Buckingham—cum laude
Aaron David Conover—cum laude
Kyle A. Crumpton
Jaser Jafet Davila-Roman Jr.
Caleb Davis
Michael Flowers
Nadine Abad Gallero—cum laude
Goia N. Isaac—summa cum laude
Justin Paul Kragenbrink—magna cum laude
Brett A. Martin I
Julia M. Mckenzie
Mohamed A. Osman
Christian H. Phillips
Emily Lucia Primakov—magna cum laude
Scott H. Robin—cum laude
Joshua T. Weddle

BACHELOR OF SCIENCE

Aeronautical Science

Saud Mansour A. Binhalil—magna cum laude (Also receiving a minor in Aviation Safety)
John William Gaynor
Luis David Tobar—cum laude (Also receiving an A.A. in Air Traffic Control)

Aeronautical Science/Flight

Khalid Waleed M. Albalbisi—summa cum laude (Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety)
Saleem Hassan S. Alhumaidi—summa cum laude (Also receiving an A.S. in Aviation Management/Flight)
Ziyad Sultan A. Alkhaldi—summa cum laude (Also receiving an A.S. in Aviation Management/Flight)
Faisal Mohammed A. Alqahtani—summa cum laude (Also receiving a minor in Aviation Safety)
Abdullah Abdulaziz A. Alshehli—magna cum laude
Manaf Ahad S. Alsharif—(Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety)
Hasan Fuad H. Arif—(Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety)
Rayan Mohammed O. Bagies—cum laude
Jason Alexander Beer Jr.—summa cum laude (Also receiving a minor in Unmanned Aerial Systems)
Jacob William Ellis—cum laude
Orlando Yamil Gonzalez Fuentes—magna cum laude (Also receiving an A.A. in Air Traffic Control)
Jehad Maan A. Khutani—magna cum laude (Also receiving an A.A. in Air Traffic Control and a minor in Aviation Safety)
Kyoung Nam Kim—cum laude
Jakob Alan Kjelbjerg—cum laude
Trent Gordon Linville
Isaiah Alexander Peighton—cum laude (Also receiving an A.A. in Air Traffic Control)
Rhys Varun Ramlakhan—cum laude
Madison Renee Ritter
Saleh Mohammedyusuf A. Taj—magna cum laude (Also receiving a minor in Aviation Safety)
Abdulaziz Azzam M. Zabidi—summa cum laude (Also receiving a minor in Aviation Safety)

Aviation Administration

Luis Fernando Zamora Quintero—cum laude

Aviation Human Factors and Safety

Stephan Patrick Kenneavy
Isabella Piasecki—magna cum laude

Aviation Management

Matthew Philip LeCompte
Gun In Lee
Karla Sofia Medina Romero—cum laude
Matthew J. Santacroce
Tariq Abbas O. Sutaih
Aijani Kymani Swaby
Jinfeng Zhu—magna cum laude

Aviation Management/Flight

Donald John Cromie Jr.—summa cum laude (Also receiving an A.A. in Air Traffic Control)
Justin P. D’Amato
John Matthew Dennis—magna cum laude
Edwin B. Jefferson Jr.—(Also receiving a minor in Entrepreneurship)
Joseph Theodore Marang

Luis Enrique Moriyon—cum laude
(Also receiving a minor in Unmanned Aerial Systems)
Ryan Christopher Orta—(Also receiving a minor in Unmanned Aerial Systems)
Tyler Eugene Rice
Richard Jerome Sheler Holassie—(Also receiving an A.A. in Air Traffic Control and a minor in Unmanned Aerial Systems)
Ryan M. Walsh
Ryan Patrick Wilkinson—magna cum laude
Timothy Jovan Wingard

Human Factors and Safety

Steven Andre Le Gall

ASSOCIATE OF ARTS

Aviation Management

Erick Gorriiz
Dylan Joseph Senior

Aviation Human Factors and Safety

Luis Enrique Moriyon—cum laude
(Also receiving a minor in Unmanned Aerial Systems)
Ryan Christopher Orta—(Also receiving a minor in Unmanned Aerial Systems)
Tyler Eugene Rice
Richard Jerome Sheler Holassie—(Also receiving an A.A. in Air Traffic Control and a minor in Unmanned Aerial Systems)
Ryan M. Walsh
Ryan Patrick Wilkinson—magna cum laude
Timothy Jovan Wingard

Human Factors and Safety

Steven Andre Le Gall

ASSOCIATE OF ARTS
UNDERGRADUATE DEGREES

Nathan M. Bisk College of Business

Dean Theodore R. Richardson III, Ed.D.

BACHELOR OF ARTS

Accounting
Savannah Renee Allen
Joie Antoine
Heather Boutwell
Gustavo A. Ponce
Mark Anthony Thames I

Business Administration/Accounting
Haley Marie Bogert—summa cum laude
Pamela Nicole Dugat

Business Administration/Computer Information Systems
Dawn Daniels
Lillian R. Greene
Robert Kay Igarashi Jr.—magna cum laude
Maurizio Matthews—magna cum laude
Beverly Alexandria Rose

Business Administration/Healthcare Management
Amie L. Brunton—cum laude
Shaquita R. Davis
Melissa Delgado—magna cum laude
Tameka L. Griffin Black
Kelsee N Katsanes—summa cum laude
Kenneth J. Tanner

Business Administration/Management
Alexander S. New
Sheri Walton
Joshua Brett Williams—cum laude
Jeremy Blake Wood—magna cum laude

Business Administration/Marketing
Maureen Shearer—cum laude

Management
Ashley K. Lecrone—cum laude
Stephanie Stoltenberg
Ebony Tunstall
Angela Marie Woods—cum laude

BACHELOR OF SCIENCE

Accounting
Colton Robert Barrett
Xiomara Bianca Lewis-Ruggiano

Business Administration
Lindsey Marquardt—magna cum laude
Mayara Cristina Queiroz Reis
Thomas Jack Windle—cum laude

Business Administration/Entrepreneurship
Ryan Patrick Hayden—summa cum laude
Robert James Thea

Business Administration/Global Management and Finance
Vincent Lavoie Mastria

Business Administration/Marketing
Marcelo De Melo Machado

Business Administration/Sport Management
Sean M. Houpt—cum laude

Information Systems
Shaunna Jean-Louis

Logistics Management
Jacakob Carsten Akins
Ariel Morgan—magna cum laude
Hollie A. Scallion
Agustine Simon

ASSOCIATE OF ARTS

Accounting
Sandra Maria Ferguson

Business Administration
Desmond L. Dickerson
Khirsta Star Walters

Healthcare Management
Lawanda Chestnut

Management
Dereck Bleboo
UNDERGRADUATE DEGREES

College of Engineering and Science

Dean John Harris, Ph.D.

BACHELOR OF SCIENCE

Aerospace Engineering
Aidan Timothy Boland
Christopher Bryant Bruneau
Chase Alexander Bubak
Andrew Gareth Chrustic
Braden C. Contreras—summa cum laude
Stephanie Camille Fuller
John Andy Edem Fiifi Gadasu—(Also receiving a minor in Prelaw)
Connor John Geran—magna cum laude
Timothy Jacob Huber
Dhruv Kashyap
Anissa Jayde Lovallo
Mark A. Oncheck—(Also receiving a minor in Biology)
Alexander Joseph Polimeni—
(Also receiving a minor in Communication)
Jaycob Anthony Reynoso Sr.
Victor Daniel Robleto
Gian Paul P. Rodriguez
Cassandra Rush
Johana Muhizi Teta—(Also receiving a minor in Aviation Safety)
Christopher Scott Thompson

Astrobiology
Anthony Lucien Digiovanni—
(Also receiving a minor in Biology)
Hayley Catherine Ernest—(Also receiving minors in Chemistry and Biology)

Astronomy & Astrophysics
Jack Zhijie Chen
Jordan Y. Forman
Gabriel Thomas Iocovozzi
Siddhant Jigneshkumar Patel
Michael D. Trimboli—(Also receiving a minor in Computational Mathematics)

Biomedical Engineering
Colby Jarrett Williams

Chemical Engineering
Camila Maria Alvarado
Ryley P. Griffin—(Also receiving a minor in Nanoscience/Nanotechnology)

Civil Engineering
Mashal Mohammed Mubarak Al Marzoog—cum laude
Walid Abdulaziz H. Alharbi—cum laude
Faisal Nasser S. Alzahrani
Dylan Abram Hall
Mikayla Renee Lewin—cum laude
Ricardo Alejandro
Maradiaga Herrera
Amanda Jean McClure—magna cum laude (Also receiving a minor in Sustainability)
Bader Ahmed M. Mutlaq
Michael Nicholas Scarangella

Computer Engineering
Asma Salim Nasser Al Rashdi
Christopher P. Bonomi—cum laude
(Also receiving a minor in Computer Science)
Eamon F. Brennan—cum laude
(Also receiving a minor in Computational Mathematics)

Computer Information Systems
Francis John Gasson III—magna cum laude
Victoria M. Hubbard—magna cum laude
Adam Michael Jones—summa cum laude
David Lundberg—summa cum laude
Elizabeth Marti-Reyes—(Also receiving a minor in Human Resource Management)
Harita Patel—cum laude
Diquan Simon
Earl Douglas Virgin Jr.

Construction Management
William Alexander Bayo—cum laude
Adonai Samson Bekure
Albert William Fernandez

Electrical Engineering
Muhanad Ghaleb H. Alhartani
Ammar Yasir A. Aljohani
Jack Crawford

Fisheries and Aquaculture
Brice Thomas O’Malley

General Biology
Taylor Marie Rolston

Genomics and Molecular Genetics
Brittany M. Bayliss

Marine Biology
Yates Andrew Carrier—(Also receiving a B.S. in Fisheries and Aquaculture)
Samantha L. Freiberger—cum laude
Connor Lynn Gallagher
Lia Nichole Hanus
Kristina Marie Kovalik—magna cum laude
Madryn Jaye Larson—magna cum laude
Hannah Marie Jackson Toney—cum laude

Mathematical Sciences/Applied Mathematics
Maria Jeannine Roch—cum laude

Mechanical Engineering
Mohammed Egidah M. Althubaiti
Javier J. Baez—summa cum laude
Maria Christina Baker—cum laude
Mohamad A. Daas—cum laude
Lucian Michael Gandolfo
Zawad U. Islam—(Also receiving a minor in Computational Mathematics)

Nathan Oliver Johnson—
(Also receiving a B.S. in Mathematical Sciences, Commissioned Second Lieutenant, United States Army Reserve)

Sumeet Kumar

Jake Anthony Marzano—
(Commissioned Second Lieutenant, United States Army Reserve)

Jonathan Lee Shimer—(Commissioned Second Lieutenant, United States Army Reserve)

Jonathan Matthew Sopelak

Yu Chi Tong
UNDERGRADUATE DEGREES

Ocean Engineering
Parker Lawrence Baillon—summa cum laude
Suzanne Elizabeth Dixon—magna cum laude
Brandon Clifford Pomilio
Jordan Louis Savad
Harpoon Bonny Seabring—summa cum laude
Julia Anna Seibold—(Commissioned Second Lieutenant, United States Army Reserves)

Physics
Juan Jose Salazar Zurita—
(Also receiving a B.S. in Astronomy and Astrophysics)

Planetary Science
Catherine Lee Donaldson—
(Also receiving a minor in Chemistry)

Software Engineering
Ziyad Abdullah Saleh Al Hashar
Tareq Ziad M. Alafisan
Jared George Blanco—magna cum laude (Commissioned Second Lieutenant, United States Army Reserves)
Christian Charles Haworth
Tyler Anthony Lecluse
Zev Lerner—(Also receiving a minor in Applied Human Factors)
Nicangel E. Sanchez
Austin J. Sisinni
Aseel Salah M. Thalnoon—cum laude

ASSOCIATE OF SCIENCE

Computer Information Systems
Daniel J. Cervantes

College of Psychology and Liberal Arts
Dean Robert Taylor, Ph.D.

BACHELOR OF ARTS

Applied Psychology
Ana Clara Aguiar Mendes—summa cum laude
Sandra Lee Albanese
Zachary Behlok—cum laude
Amber Bragg—cum laude
Justin Scott Bryant—cum laude
Daryl L. Captain
Firoze Dean
Jennifer L. Hallmark—magna cum laude
Shaday Michelle Hiraldo
Christina Maguire
Andrea M. Oquendo
Ashlyn Michelle Quirie
Bianca Maria Rogers—cum laude
Zippora Shealor—magna cum laude
Kaitlynn M. Shultz—magna cum laude
Catherine Soldatic—cum laude
Miranda Chase Winkworth—magna cum laude

Criminal Justice
Gabrielle King—cum laude
Lyudmila Yevpak

Criminal Justice–Homeland Security
Jennifer A. Martin

Forensic Psychology
Brianna L. Boon—magna cum laude
(Also receiving a minor in Prelaw)
Sydney Nichole Gonzales—cum laude
Kaitlyn Belle Gracey
Rosalia Inocencia Gray—(Also receiving a minor in Prelaw)
Makena Brianna Johnson—magna cum laude
Stephanie Delores Terkoski
Paige Elizabeth Wiseman

ASSOCIATE OF ARTS

Humanities–History
Marcus D. Crepeau

Psychology
Kiley Elizabeth Cooke—magna cum laude
Maegen Rae Leming—summa cum laude
Jordan Ashly Michaels
Mary R. Renfro—summa cum laude
Elijah Rines—(Also receiving a minor in Communication)
Aalaniz Rivera-Colon

BACHELOR OF SCIENCE

Multiplatform Journalism
Justin Michael Breckenridge

Psychology
Danielle Fries—cum laude
Zander N. Miller

ASSOCIATE OF ARTS

Applied Psychology
Frida Gutierrez
Regina Rachel Marquez
Sandrea A. McCall
Trumeshia A. Perry
Danyela D. Smith

Criminal Justice
Sheldon Dru Johnson
Dear Florida Tech Graduate,

Congratulations on earning your degree! The 65,000+ alumni of the Florida Institute of Technology family and our board of directors are pleased to welcome you into the select group of individuals who have graduated from Florida Tech. Further, we welcome you into the Florida Tech Alumni Association.

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

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

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

Again, on behalf of the Florida Tech Alumni Association, I say congratulations to you, the members of the Class of 2022. Best wishes for great success in all your future endeavors!

Go Panthers!

Sincerely,

Fin Bonset ’96, ’99 MSA
President, Florida Tech Alumni Association

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

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

Francis Scott Key (1779–1843)

FLORIDA TECH ALL HAIL!
(ALMA MATER)
Nestled deep within the garden
’Neath the skies of blue
Stands our noble alma mater
Wonderful to view

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

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

CHORUS

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

CHORUS

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