Florida Institute of Technology

SPRING COMMENCEMENT

SATURDAY, MAY 5, 2018
CHARLES AND RUTH CLEMENTE CENTER
FOR SPORTS AND RECREATION
MELBOURNE, FLORIDA
PROGRAM

Proccessional
Grand Marshal Dr. Ashok Pandit

9:30 a.m.
Undergraduate Program
Candidates for the Bachelor’s Degree
Candidates for the Associate Degree

2:00 p.m.
Graduate Program
Candidates for the Doctoral Degree
Candidates for the Master’s Degree

Faculty
Commencement Officials and Distinguished Guests
(Audience will please stand, and remain standing for the invocation.)

Posting of the Colors

National Anthem
Led by College Players/Players in Harmony

Invocation
Father Doug Bailey, Catholic Chaplain, United Campus Ministry

President’s Address
Dr. T. Dwayne McCay

Commencement Address
Mr. Vikram Verma ’87
Chief Executive Officer, 8x8 Inc.

Alumni Address
Mr. Bino Campanini
Vice President for Alumni Affairs and Executive Director,
Florida Tech Alumni Association

Presentation of the Faculty Honors Award
(Undergraduate Program)
Dr. Kurt Winkelmann, President of the Faculty Senate

Conferring of Degrees
Dr. McCay

Alma Mater
Led by College Players/Players in Harmony

Retiring of The Colors

Recessional
Grand Marshal
(Members of the audience are requested to remain standing until the academic procession has left the auditorium.)
Dwayne McCay (Ph.D., Auburn University, 1974) became provost and chief academic officer at Florida Institute of Technology in July 2003. He became the executive vice president and chief operating officer (COO) in January 2011. As COO, Dr. McCay was responsible for all operating units of the university and reported directly to the president as the number two executive in the university. He became president of Florida Institute of Technology on July 1, 2016. He also holds a joint appointment as professor in physics and space sciences, and mechanical and aerospace engineering. Prior to Dr. McCay’s position at Florida Tech, he served as vice president for research and information technology for The University of Tennessee System where he was responsible for oversight of statewide UT research and information technology (IT) and the UT-Battelle management contract for the Oak Ridge National Laboratory.

Dr. McCay was previously at The University of Tennessee Space Institute, where he served as Alumni Distinguished Service Professor of Engineering Science and program chair of engineering science and mechanics, and was chosen in a national search in 1993 as the chief executive officer for the campus.

Prior to joining The University of Tennessee in 1986, he served in several organizations: NASA Marshall Space Flight Center (senior engineer, branch chief, division chief), the Air Force Rocket Propulsion Laboratory (senior research physical scientist) and ARO, Inc. (research engineer).

He has taught as an adjunct professor at several universities (Auburn University, California State at Fresno, University of Alabama at Huntsville) and has more than 100 technical publications to his credit including two books. In addition, he has been awarded 16 patents (two of which have resulted in spin-off companies) and served as a reviewer for several journals. He was associate editor for the *Journal of Propulsion and Power* from 1991–1993.

While in both Florida and Tennessee, Dr. McCay has served on numerous economic development boards and chaired the Tennessee Valley Aerospace Region board, as well as serving as chairman of The University of Tennessee Research Corporation board, the intellectual property agent for The University of Tennessee. In 2009, he was appointed by NASA Administrator Charles Bolden to serve on the Education and Outreach Committee of the NASA Advisory Council.
COMMENCEMENT SPEAKER

VIKRAM VERMA ‘87

Chief Executive Officer, 8x8, Inc.

Vik Verma is chief executive officer at 8x8, Inc., the world’s first communications cloud provider, empowering over 1 million business users to communicate and collaborate across dispersed locations to deliver exceptional customer experiences. 8x8 is a pioneer in unified communications and customer engagement solutions with 150 patents (highest in the industry), driving global innovation in how companies communicate with their employees and customers.

Vik is an engineer at heart who began his career at Savi Technology, Inc. (Savi), a leader in RFID and cloud-based technologies as a design engineer and went on to become the chief operating officer and eventually the chief executive officer of Savi in 1997. He holds eight patents and was named one of 40 “Technology Pioneers” by the World Economic Forum in Davos, Switzerland, in 2003 for a successful track record in building profitable businesses around emerging technologies.

Vik joined 8x8 as a board member in 2012 and was appointed chief executive officer within a year to lead the company’s global expansion. He is the driving force behind 8x8’s market leadership in a $50 billion unified and contact center communications market and its continued push for innovation in areas like artificial intelligence, machine learning and data analytics. Under Vik’s leadership, 8x8 has evolved into a global player in unified cloud communications from its inception as a Silicon Valley startup.

With more than 25 years of industry and management experience, Vik has successfully transformed several technology businesses through organic growth, international expansion and strategic mergers and acquisitions. Prior to 8x8, he was president of Strategic Venture Development at Lockheed Martin, where he led early-stage technologies to new global commercial markets through collaborative incubators, intellectual property portfolio licensing and strategic partnerships with multinational companies. Prior to this, Vik was the president of the IS&GS Savi Group, a Lockheed Martin technology and information services division providing real-time supply chain management and security solutions for government and commercial markets worldwide. His journey with Lockheed Martin began when he was chairman of the board and CEO of Savi, that was acquired by Lockheed Martin in 2006.

Vik holds a B.S.E.E. degree from Florida Institute of Technology, an M.S.E. degree from the University of Michigan in electrical engineering, and the post-graduate degree of Engineer in Electrical Engineering from Stanford University. Subsequently, in keeping with Silicon Valley tradition, Vik left his Ph.D. program at Stanford to join the startup world. He is also an alumni of the Executive Management programs for CEOs at Harvard Business School, Stanford University and the Haas School of Business at UC Berkeley. Vik’s Florida Tech honors include being a recipient of the Faculty Honors Award (Co-Valedictorian) Class of 1987, the 1987 Tau Beta Pi Williams Fellowship, the 1999 Alumni Distinguished Achievement Award, and being selected as a commencement speaker in 2002. He served on the Florida Tech board of trustees from 2002 to 2007 and rejoined the board in 2015.

Vik is a big soccer enthusiast and can be found cheering Barcelona and the Florida Tech Panthers on Twitter. Follow him @VikVerma8x8.
ACADEMIC ORGANIZATION

The university is organized into six academic units: College of Aeronautics, Nathan M. Bisk College of Business, College of Engineering and Computing, College of Psychology and Liberal Arts, College of Science and Department of Extended Studies.

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 non-flight options, and bachelor of arts and associate degrees in aviation management (online). 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 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. The master of science in information technology is offered online in the areas of cybersecurity, database administration and enterprise resource planning.

HISTORY

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 missile men,” 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 percent 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. Recently, the university has supervised $75 million in new projects, including the Emil Buehler Center for Aviation Training and Research, Ruth Funk Center for Textile Arts, The Scott Center for Autism Treatment, Harris Center for Science and Engineering, Panther Dining Hall, Panther Aquatic Center, Florida Tech Commons, Varsity Training Center, Harris Student Design Center and a parking structure.

More than 63,000 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.

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 six academic units: College of Aeronautics, Nathan M. Bisk College of Business, College of Engineering and Computing, College of Psychology and Liberal Arts, College of Science and Department of Extended Studies.

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, and bachelor of arts and associate degrees in aviation management (online). 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 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. The master of science in information technology is offered online in the areas of cybersecurity, database administration and enterprise resource planning.
**College of Engineering and Computing**

The College of Engineering and Computing includes seven departments: biomedical engineering, chemical engineering, civil engineering and construction management, electrical and computer engineering, engineering systems, mechanical and aerospace engineering, and ocean engineering and sciences, the School of Computing, and the Human-Centered Design Institute. Programs offered in addition to those included in the department names are biological oceanography, chemical oceanography, coastal zone management, earth remote sensing, engineering management, environmental resource management, environmental science, flight test engineering, geological oceanography, human-centered design, information assurance and physical oceanography.

**College of Science**

The College of Science comprises the departments of biological sciences, chemistry, education and interdisciplinary studies, mathematical sciences, and physics and space sciences. Bachelor’s degrees are offered in all of these areas and in applied mathematics, astrobiology, astronomy and astrophysics, biochemistry, biomathematics, interdisciplinary science, meteorology, STEM education and sustainability studies. Master’s degrees are offered in applied mathematics, biochemistry, biological sciences, chemistry, conservation technology, education (including education technology, elementary science, environmental, mathematics and science education), interdisciplinary science, operations research, physics, space sciences and teaching. Advanced degrees include the Specialist in Education, and doctoral degrees in applied mathematics, biological sciences, chemistry, mathematics education, operations research, physics, science education and space sciences.

**Department of Extended Studies**

The Department of Extended Studies oversees all Florida Tech’s off-campus sites. Degrees offered off-campus through the Department of Extended Studies provide a number of specialized master’s degrees. Extended studies students may also take some of their courses online through the department’s Virtual Site.

**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

Michael Bisk
Chief Executive Officer, Bisk Education Inc.

William M. (Bill) Brown
Chair, President and Chief Operating Officer, Harris Corporation

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

Andrew M. Clark, Ph.D.
President, Cyprus Seismic Network

Charles Clemente
Chief Operating Officer (Ret.), America Online/RCC

Brian Crane ’91
Senior Vice President, Crane Private Wealth Management of Raymond James

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

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

Bobbie Dyer
Division President, Dyer Mortgage Group of Melbourne

Phillip W. Farmer
President and Chief Executive Officer (Ret.), Harris Corporation

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

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 Reykjavík

Debbie Harvey
President and Chief Operating Officer, Ron Jon Surf Shop

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

T. Dwayne McCay, Ph.D.
President, Florida Institute of Technology

Richard P. McNeight
Secretary, Florida Institute of Technology Board of Trustees
Chief Innovation Officer, Health First Inc.

William Muns ’78, ’80
Executive Director, MDCCC Holding

Robert L. Phebus Jr. ’74
Chairman, Florida Institute of Technology Board of Trustees
Chief Financial Officer (Ret.), Ford Motor Company of Southern Africa

William C. Potter, J.D.
Partner (Ret.), Holland and Knight – Potter, McClelland, Marks and Healy, PA.

Alan L. Prestwood
Senior Vice President of Investments, Wells Fargo Advisors

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

James E. Pruitt ’72
President, Pruitt McCaslin Inc.

Kenneth P. Revay ’82
Past President, Florida Institute of Technology Alumni Association

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

Edward W. Scott Jr.
Investor, Entrepreneur and Philanthropist, EScott Ventures

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 Dist. Inc.

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

Elizabeth J. Swann
Owner, Dunn Huntin Grove

Vikram Verma ’87
Chief Executive Officer, 8x8 Inc.

Thomas Vice
President, Aerospace Systems (Ret.)

Tim Wakefield
Major League Baseball Pitcher (Ret.)

James Wong ’07
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 A. Boyd, Ph.D.
Chairman, President and Chief Executive Officer (Ret.), Harris Corporation

James L. Fisher, Ph.D.
President Emeritus, CASE; President Emeritus, Towson University; Academic Consultant and Author

John T. Hartley
Chairman, President and Chief Executive Officer (Ret.), Harris Corporation
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 Institute of Technology, 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 four colors:

- **Gold**: Science and Engineering
- **Drab**: Business
- **Light Blue**: Education
- **Orange**: Human-Centered Design, Innovation and Art
- **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

Presented by Monica H. Baloga, Ph.D., Senior Vice President of Academics and Provost

DOCTOR OF BUSINESS ADMINISTRATION

Valentina Naumenko
Master of Business Administration
University of Tartu, Estonia
Dissertation: “The Impact of EB-5 Ownership on Employee Job Satisfaction and Guest Satisfaction in the Hospitality Industry: A Case Study”
Major Professor: Robert R. Schaller, Ph.D.

Steven Robert Rivet
Master of Business Administration
Florida Institute of Technology
B.S. Electrical Engineering
The University of Michigan
Dissertation: “Divestment of Strategic Resources in a Hypercompetitive, Capital Intensive, Knowledge Based Industry”
Major Professor: Enrique M. Perez, Ph.D.

Wesley Dale Sumner
M.Ed. Educational Leadership
Valdosta State University
B.A. Political Science
B.A. Journalism
University of Central Florida
Dissertation: “Spirituality as a Human Resource Attribute to Facilitate Employee Engagement and Retention”
Major Professor: Enrique M. Perez, Ph.D.

DOCTOR OF PHILOSOPHY

Applied Mathematics

Habeeb Abed Aal Rkhais
M.Sc. Mathematics
University of Babylon, Iraq
B.Sc. Mathematics
University of Mosul, Iraq
Major Professor: Ugur G. Abdulla, Ph.D.

Noha Abdulrahman Aljaber
Master in Applied Mathematics
King Faisal University, Kingdom of Saudi Arabia
B.A. Mathematics
University of Dammam, Kingdom of Saudi Arabia
Dissertation: “Boundary Value Problems in a Multidimensional Box for Higher Order Linear and Quasi-Linear Hyperbolic Equations”
Major Professor: Tariel I. Kiguradze, Ph.D.

Aviation Sciences

Selcuk Baran
M.S. Engineering Management
Florida Institute of Technology
B.S. Industrial Engineering
Bilkent University, Turkey
Dissertation: “Survival in the U.S. Domestic Airline Market: Strategies for Entry, Exit, and Air Fare Competition”
Major Professor: Michael A. Gallo, Ph.D.

Gajapriya Tamilselvan
M.E. Avionics
B.E. Electronics and Communication Engineering
Anna University, India
Dissertation: “Pilots’ Likelihood to Quit Flying in Part 121 Commercial Aviation”
Major Professor: John E. Deaton, Ph.D.

Behavior Analysis

David Patrick Kelley III
M.S. Organizational Behavior Management
Florida Institute of Technology
B.S. Psychology, Behavior Analysis
University of Wisconsin – Eau Claire
Dissertation: “Using the Operant Model of Effective Supervision to Predict Employee Engagement”
Major Professor: Nicole E. Gravina, Ph.D.

Biological Sciences

Rohit Kadam
B.Sc. Biotechnology
Amity University, India
Dissertation: “Analysis of a Functional Heterologous Chromosomal Replication Origin Transplant in E.coli”
Major Professor: Alan C. Leonard, Ph.D.

Prassanna Rao
B.Tech. Biotechnology
Amity University, India
Major Professor: Julia E. Grimwade, Ph.D.

Chemistry

Faieza Bodowara
M.S. Chemistry
Florida Institute of Technology
Master Degree in Chemistry
B.Sc. Chemistry
University of Garyounis, Libya
Major Professor: Boris B. Akhremitchev, Ph.D.
**Civil Engineering**

Thaddeus Joseph Misilo III  
M.S. Engineering Management  
B.S. Computer Engineering  
Florida Institute of Technology  
Dissertation: “Development of a Small Diameter Rapid Pressuremeter Test for Unbound Pavement Layer Evaluations”  
Major Professor: Paul J. Cosentino, Ph.D.

**Computer Engineering**

Amar Idrees Daood  
M.Sc. Computer Engineering  
B.Sc. Computer Engineering  
University of Mosul, Iraq  
Dissertation: “Pollen Grains Recognition Based on Computer Vision Methods”  
Major Professor: Eraldo Ribeiro, Ph.D.

**Computer Science**

Mehadi Seid Hassen  
Master of Technology in Computer Science & Engineering  
Indian Institute of Technology Bombay, India  
B.S. Electrical and Computer Engineering  
Addis Ababa University, Ethiopia  
Dissertation: “Malware Defense with Machine Learning”  
Major Professor: Philip K. Chan, Ph.D.

Yan Li  
Master of Engineering in Software Engineering  
Bachelor’s Degree of Software Engineering  
Harbin Institute of Technology, China  
Dissertation: “Building Panoramic Image Mosaics of Coral Reefs”  
Major Professor: Eraldo Ribeiro, Ph.D.

Douglas Nogueira Oliveira  
Master in Applied Computer Science  
University of Fortaleza, Brazil  
Bachelor in Computer Science  
State University of Ceara, Brazil  
Dissertation: “An Approach to the Study of Disease Spreading Models”  
Major Professor: Marco M. Carvalho, Ph.D.

Roussi Alexandrov Roussev  
M.S. Computer Science  
B.S. Computer Science  
Florida Institute of Technology  
Dissertation: “Identifying The Most Relevant Arguments From User Meta-Data”  
Major Professor: Marius C. Silaghi, Ph.D.

**Electrical Engineering**

Michael Francis Finch  
M.S. Electrical Engineering  
B.S. Electrical Engineering  
Florida Institute of Technology  
Dissertation: “Infrared Resonant-Coupled Metamaterial Sensing and Phonon-Polariton-Enhanced Infrared Interconnects”  
Major Professor: Brian A. Lail, Ph.D.

**Human-Centered Design**

Sujin Babu Alfred Retna Dhason  
M.Tech. Computer Science and Engineering  
B.Tech. Computer Science and Engineering  
University of Mosul, Iraq  
Major Professor: Marco M. Carvalho, Ph.D.

Saad Rashed H. Almesalm  
Master of Software Systems  
University of St. Thomas  
B.S. Information Systems  
University of Wisconsin  
Dissertation: “Helping College Students to Manage Stress: A Human Centered Smartphone Application for Stress Relief”  
Major Professor: A. Lucas Stephane, Ph.D.

**Mechanical Engineering**

Muzammil Arshad  
M.S. Aerospace Engineering  
Florida Institute of Technology  
B.Sc. Mechanical Engineering  
NWFP University of Engineering and Technology, Pakistan  
Major Professor: Gerald J. Micklow, Ph.D.

Ismayuzri Bin Ishak  
Master of Engineering (Manufacturing)  
Bachelor of Mechanical Engineering  
Universiti Malaysia Pahang, Malaysia  
Dissertation: “A Robot FDM Platform for Multi-Plane and 3-D Lattice Structure Printing”  
Major Professor: Pierre M. Larochelle, Ph.D.

David Michael Sykes  
M.S. Mechanical Engineering  
Virginia Polytechnic Institute and State University  
Dissertation: “Effect of Cavitation Regimes on Stepped Diesel Injectors”  
Major Professor: Hamidreza Najafi, Ph.D.
GRADUATE DEGREES—DOCTORAL

Operations Research

Jeffrey Allen McDougall
Master of Strategic Studies
United States Army War College
Masters of Military Art and Science
United States Army Command and General Staff College
M.S. Operations Research
Florida Institute of Technology
B.S. Mechanical Engineering
United States Military Academy
Dissertation: "The Capacitated Transfer Point Covering Problem (TCP): Expanding Delivery Network Coverage with Minimal Resources"
Major Professor: Luis Daniel Otero, Ph.D.

Science Education

Jessica Ha
M.A. Counseling
Montclair State University
B.A. English
Rutgers University
Dissertation: "An Investigation of the Usefulness and Predictive Ability of the College Student Inventory at a Small, Private, Technological Institution in the Southeast"
Major Professor: Thomas J. Marcinkowski, Ph.D.

DOCTOR OF PSYCHOLOGY

Alexa Lee Barnett
M.S. Psychology
Florida Institute of Technology
Internship: Florida State Hospital, Chattahoochee, Florida
Major Professor: Kristi S. Van Sickle, Psy.D.

Jack Dorian Bartel
M.S. Psychology
Florida Institute of Technology
Doctoral Research Project: "An Examination of the 16PF Demographic Variables as Predictors of The Scale For Accurate Personality Prediction (SAPP)"
Internship: University of Miami/Jackson Memorial Medical Center, Miami, Florida
Major Professor: Philip D. Farber, Ph.D.

Colette Laroy Beetz
M.S. Psychology
Florida Institute of Technology
M.A. Counseling
B.A. Psychology
The University of Texas at San Antonio
Doctoral Research Project: "Examining the Relationship of Socioeconomic Status, Perceived Parental Supervision, and Reported Neighborhood Safety on Adolescent Smoking Behaviors and Mental Health Using the 2009 California Health Interview Survey"
Internship: Fort Worth Federal Medical Center, Fort Worth, Texas
Major Professor: Kristi S. Van Sickle, Psy.D.

Nicole Starr Biondoletti
M.S. Psychology
Florida Institute of Technology
Doctoral Research Project: "Female Student Veterans: A Survey of Current Transition Challenges and Issues from Active Duty to Collegiate Life"
Internship: North Florida/South Georgia Veterans Health System, Gainesville, Florida
Major Professor: Richard T. Elmore Jr., Ph.D.

Eugenia Milroy Boozer
M.S. Psychology
Florida Institute of Technology
B.S. Psychology
Birmingham-Southern College
Doctoral Research Project: "Relationship of Initial Symptoms and Differential Diagnosis in a Memory Disorder Clinic Sample"
Internship: Tuscaloosa VA Medical Center, Tuscaloosa, Alabama
Major Professor: Frank B. Webbe, Ph.D.

Karly Anna Branch
M.S. Psychology
Florida Institute of Technology
M.S. Psychology
B.S. Psychology
The University of Georgia
Internship: University of Central Florida Counseling & Psychological Services (CAPS), Orlando, Florida
Major Professor: Kristi S. Van Sickle, Psy.D.
**Diana Davis**  
M.S. Psychology  
Florida Institute of Technology  
B.A. Theology & Religious Studies  
Marymount University  
Internship: University of Kentucky Counseling Center, Lexington, Kentucky  
Major Professor: Linda Garcia-Shelton, Ph.D.

**Mary Katherine Miller**  
M.S. Psychology  
Florida Institute of Technology  
Doctoral Research Project: “Parent Feelings Associated with Managing their Children’s Chronic Illness and Impact on Parent Depression and Happiness”  
Internship: Henry Ford Health Sciences Center, Detroit, Michigan  
Major Professor: Thomas H. Harrell, Ph.D.

**Maria Christina Mandina DiMarco**  
M.S. Psychology  
Florida Institute of Technology  
B.A. Psychology  
University of North Florida  
Doctoral Research Project: “An Examination of the 16PF Global Factors as Predictors of the Scale of Accurate Personality Prediction (SAPP)”  
Internship: Central Arkansas Veterans Healthcare System, Little Rock, Arkansas  
Major Professor: Philip D. Farber, Ph.D.

**Ellen Kaye Durham**  
M.S. Psychology  
Florida Institute of Technology  
B.A. Psychology  
Florida International University  
Doctoral Research Project: “Raising Eaters Part II: Generational Effects of Parenting Styles on Females Eating Behaviors in Childhood”  
Internship: Miami-Dade County Community Action and Human Services, Miami, Florida  
Major Professor: Felipa T. Chavez, Ph.D.

**Alyssa Mari Johnson**  
M.S. Psychology  
Florida Institute of Technology  
Doctoral Research Project: “The Knowledge and Beliefs of Childhood Sexual Abuse (CSA) Professionals on the Use of Animal-Assisted Activities (AAA) and Assisted Therapy (AAT) in Forensic Interviews”  
Internship: Federal Correctional Institution, Terre Haute, Indiana  
Major Professor: Travis W. Conradt, Ph.D.

**Stephen Edward Lupe**  
M.S. Psychology  
Florida Institute of Technology  
B.S. Psychology  
University of Central Missouri  
Internship: University of Florida Health Science Center, Gainesville, Florida  
Major Professor: Cristi S. Van Sickle, Psy.D.

**Mary Katherine Miller**  
M.S. Psychology  
Florida Institute of Technology  
Doctoral Research Project: “Parent Feelings Associated with Managing their Children’s Chronic Illness and Impact on Parent Depression and Happiness”  
Internship: Henry Ford Health Sciences Center, Detroit, Michigan  
Major Professor: Thomas H. Harrell, Ph.D.

**Priyanka Parikh**  
M.S. Psychology  
Florida Institute of Technology  
Doctoral Research Project: “Use of the MMPI-2 Masculine-Feminine Pathology Scale in determining Gender-related Symptom Expressions among Outpatients”  
Internship: Alaska VA Healthcare System, Anchorage, Alaska  
Major Professor: Radhika Krishnamurthy, Psy.D.

**Thomas S. Recine**  
M.S. Psychology  
Florida Institute of Technology  
M.S. Counseling  
Pace University  
B.A. Psychology  
Hofstra University  
Doctoral Research Project: “Contributions of Fatigue pain and Functional Limitation to Future Depression in Cancer Survivors”  
Internship: VA Hudson Valley Health Care System, Montrose, New York  
Major Professor: Thomas H. Harrell, Ph.D.

**Katherine Schmieder**  
M.S. Psychology  
Florida Institute of Technology  
B.S. Psychology  
University of Central Florida  
Doctoral Research Project: “An Examination of the 16PF Validity Scales as Predictors of the Scale of Accurate Personality Prediction (SAPP)”  
Internship: University of Rochester Medical Center, Rochester, New York  
Major Professor: Philip D. Farber, Ph.D.

**Jennifer Anne Shah**  
M.S. Psychology  
Florida Institute of Technology  
M.A. Clinical Psychology  
Roger Williams University  
B.A. Psychology  
New England College  
Doctoral Research Project: “Psychological Well Being and Heart Disease: The Utility of Mental Health and Management Plans”  
Internship: Gulf Coast Veterans Health Care System, Biloxi, Mississippi  
Major Professor: Linda Garcia-Shelton, Ph.D.
Anna B. Shuman
M.S. Psychology
Florida Institute of Technology
B.S. Business Administration and Economics
Stockholm University, Sweden
Doctoral Research Project: "Biological, Cognitive, and Psychosocial Variables Associated with Female Students’ Choice of STEM or Non STEM College Majors"
Internship: James Haley Veterans Hospital, Tampa, Florida
Major Professor: Felipa T. Chavez, Ph.D.

Mara Rowcliffe Sturk
M.S. Psychology
Florida Institute of Technology
B.S. Psychology
University of Mary Washington
Doctoral Research Project: "Male Student Veterans: Survey of Current Transition Challenges and Issues from Active Duty to Collegiate Life"
Internship: Malcolm Grow Medical Clinics and Surgery Center, Joint Base Andrews, Maryland
Major Professor: Richard T. Elmore Jr., Ph.D.

Natasha Joy Sylvester
M.S. Psychology
Florida Institute of Technology
M.S. Counseling
Troy University
B.A. Psychology
University of West Florida
Doctoral Research Project: "Health Behaviors Contributing to Perceived Health Status and Functional Impairment in Psychologists and Trainees"
Internship: Family Service and Guidance Center, Topeka, Kansas
Major Professor: Kristi S. Van Sickle, Psy.D.

Saloni Taneja
M.S. Psychology
Florida Institute of Technology
M.A. Applied Psychology
University of Delhi, India
B.A. Psychology
University of Delhi, India
Doctoral Research Project: "Correlates of the Minnesota Multiphasic Personality Inventory-2-Restructured Form (MMPI-2-RF) Scores for Asian Indian College Students"
Internship: Johns Hopkins University, Baltimore, Maryland
Major Professor: Radhika Krishnamurthy, Psy.D.
COLLEGE OF AERONAUTICS
Dean Korhan Oyman, Ph.D.

MASTER OF SCIENCE IN AVIATION

Airport Development and Management
Nurettin Dinler
Abhilash Poolakunta

Applied Aviation Safety
Anthony Saitabau Lolchoki

Aviation Management
Vernon Lindsey Campbell
Andrew Jeremy Grotbo
Michael Klenz
Gabriel Lee Langenderfer

Aviation Safety
Tristan Ann Clouse
Maurice Colby DeHoff
Andrew Fischenberg
George John Glaros III (Also receiving an M.S. in Human Factors in Aeronautics)
Clayton Samuel Marlatt
Nicholas Muhoa Ngatia
Vivalda Alexandra Patin
Kenneth Santiago Peden
Kyle Thomas Sullivan
Timothy Michael Tafe
Marcus Wayne Thomason
Irena C. Wentzel

MASTER OF SCIENCE

Aviation Human Factors
Morgan Michael Eudy
Warren Phillip Pittorie
Tatsunari Tomiyama

Human Factors in Aeronautics
Shawn Michael Bennett
Margaret Mae O’Connor
Brian Phillips Warsaw

NATHAN M. BISK COLLEGE OF BUSINESS
Dean Theodore R. Richardson III, Ed.D.

MASTER OF BUSINESS ADMINISTRATION
Vincent Michael Adornetto
Kyla Aracena
Eileen Frances Balaton
Timothy Charles Bissen
Valerie Christine Bonner
Matthew Tyler Boone
Katlin Ann Burke
Derrick Butler
Francesco Giuseppe Buzzetta
Anibal Carrasquillo Jr.
Tracey Krystina Clifton
Carson McGill Clough
Crystal Dominique Collier
Paul Collins
Christopher Philip Conduff
Jennifer Rose Dimas
Alexander John Downs
Samuel Thomas Edwards
Thomas Richard Filipow
Yan Gao
Leejo Varghese George
Justin James Grimes
Venessa Malone Hambrick
Glenn Scott Harrell Jr.
Shannon Chelsea Hartman
Charles Edward Henderson
Charlotte Emma Hoyt
Javon T. Jones
Jeffrey A. King
Zachary Kunkel
Trevor Lally
Raymond Keith Lewis
Xiuxian Li
Angelica Hope Long Alleyne
Christopher George May
Sean McGovern
Joseph Francis McNeill
John C. Michael
Spencer Larry Miller
Patrick Timothy Mjoen
Steven John Nocero
Sofia Novo
Michael Rod Powell
Hemil Ramanalal Prajapati
Melodie Harriet Purifoy
David Purslow
Melissa Rose Purslow

Meritt Taylor Rabson
Katherine Taylor Sanford
Matthew Elliot Scherr
Charles Jacob Sedor
Gail Elaine Sikes
Donna Corsi Skupien
Adam James Smith
Karissa Spears
Michael D. Stotler
Elin Isabell Svensson
Gretchen Marie Vazquez
Jacob Daniel Voss
Joshua A. Williams

Accounting
Edward Farrell
Sanna Elin Maria Haig
Joy Nicole Jennings
Kritrina Neiger
Fatima Njie
Kristi Leigh Shepard

Accounting and Finance
David Adlam
Rachelle Clemens
Ivan Flowers
Patrice Fulton
Miguel Alberto Ingle
Katrina S. Matter
Amber Prosser
Maryrose F. San Juan

Finance
Casey Randy Barclay
Emily R. Coleman
Amber Martinez

Healthcare Management
Christian Edney
Aubrey Carl Fane II
Ma. Lourdes V. Gallego
Andrew Hein
Adam C. Kelly
Jayme Nichols
Andrea M. Perez

Information Technology Management
Laura A. Corbett
Amy Montoya
Justin Allen Peterson
Jose Sola
Jordan Winsten
Alina Zingleman

International Business
Timieshia Renee Smith
Shanelle Risa Woods
GRADUATE DEGREES

Management
Stephen Mathew Conner
Jennifer Ellen Cook
Melissa Sue Loaisiga
Jamie Lynn Melzer
Rachael Kayla Ann Moore
Chantelle Bris Peddy cord
Dale Elizabeth Stark

Marketing
Brittani L. Johnson
Jeremy McCormick
Lorena Enid Mendez
Mark C. Petrillo
Amy Purdy
Jonathan M. Wallace

Project Management
Anthony Ciochetto
Karen Renee Corbin
Naranja C. Davis
Lisandra Duprey-Rodriguez
Steven Eddy
Jennifer Janet Feliciano
Lisa Green
Shawna Houston
Marcus Tecumseh Kilgo Jr.
Khanisa C. Languedoc
Stephanie Licari Looney
Todd Earl Millhouse
Kayla Nicole Moore
Mirthza M. Steed
Anthony Adam-Henry Wittfeldt
Ivonne Lucia Woodruffe
Jarin Marcus Wray
Dexter Graham Wright
Donnell Wright

Information Technology/Cybersecurity
Miguel A. Ciena
Allyson Cowan
German Alejandro Gonzalez-Rivas
Dana K. Gordon
Kristin Denee Hamilton
Nathaniel Harris
Kasheena Henderson
Travis Charles Hudnall
Timothy Daniel Hurt
Isaac JaMichael James
Celia Diann Lewis
Carlos Muniz
James Warren Springer
Bo Vilmos Widerberg

Information Technology/Database Administration
Priscilla Gilbert
Brittany N. Larkins
Marquisha Johnson Morgan
Jason O’Brien Patrick
David Plowden

Information Technology/Enterprise Resource Planning
Nicole J. Tillett

COLLEGE OF ENGINEERING AND COMPUTING
Dean Marco M. Carvalho, Ph.D.

MASTER OF SCIENCE

Aerospace Engineering
Kendrick S. Buchala
Nicholas Casciola
Manikandan Chidambaram
Casey John Clark
Karsing Fung
Nicholas Alexander Germann
Ryan Michael Haughey
Harsha Jevoor
John Michael Kreinbring
Adwaith Ravichandran
Jerry Ja Wang
Corey Lyn Weigand

Biomedical Engineering
Mousa Hammad S. Aldosari
Taylor Sue Atkinson
Namratha Kumara

Chemical Engineering
Nathaniel Scott Hodge
Nilabh Sunil Kajave

Civil Engineering
Hamdi Ammar M. Abdurrahman
Hnin Hnin Htoo Shwe
Vignesh Xavier Joseph Gnana
Pragasam
Rihua Li
Prajwal Mysore Prakash
Divij Anilbhai Patel
Baijukumar Maheshbhai Savani

Computer Engineering
Abdulelah Abdulrahman N. Alajaji
Sarah Habeeb Alyousefi
Raghavi Mohan
Sahil Ahmed Munawar
Goverdhan Manakame
Shankaranarayana Krishna
Subashini Srinivasan

Computer Information Systems
Juman Abdullah Aljahani
Mohanned Mohammed Alqahtani
Ghaythab Abdullah A. Alqarna
Abdullah Saad M. Alshalawi
Narendra Jaraju
Matthew Adam Jumper
Prathyusha Morampudi
Khushhu Patel
Suthapragna Perimbedi
William Arthur Rydbom
Saisharath Suklaim
Erlin Roberto Sanchez
Harshini Sandadi
Shashi Kumar Tenginamarada
Chandrashekarappa
Vishnu Vardhan Venkatachalam
Srinivasan
Rana Zahidi

Computer Science
Bashayar Mania A. Alkhelawi
Roger James Ballard
Sreya Bhar
Yonghui Chang
Tyler Culp
Smit Jayeshbhai Desai
Qingyu Fan
Siddhesh Dnyanadev Jeth
Zubin Kerman Kadva
Rajalakshmi Krishnamurthy
Denver Lobo

Accounting and Financial Forensics
Jessica L. Callahan
Elizabeth Anne Michelman
(Also receiving a Master of Business Administration)
Junsu Wang
Yan Wu
Miao Zhang

Information Technology
Kendra Leigh Anick
Shamilka Lemus
Damien William Mercer
Candice A. Rivers
Curtis Michael Robinson
Anjelica Kamel Venzant
Cynthia Wyant

Ian M. McClure
Akshaya Tankasala
Andrea Sheree Theus

Ivan S. McClure
Akshaya Tankasala
Andrea Sheree Theus

Chemical Engineering
Nathaniel Scott Hodge
Nilabh Sunil Kajave

Civil Engineering
Hamdi Ammar M. Abdurrahman
Hnin Hnin Htoo Shwe
Vignesh Xavier Joseph Gnana
Pragasam
Rihua Li
Prajwal Mysore Prakash
Divij Anilbhai Patel
Baijukumar Maheshbhai Savani

Computer Engineering
Abdulelah Abdulrahman N. Alajaji
Sarah Habeeb Alyousefi
Raghavi Mohan
Sahil Ahmed Munawar
Goverdhan Manakame
Shankaranarayana Krishna
Subashini Srinivasan

Computer Information Systems
Juman Abdullah Aljahani
Mohanned Mohammed Alqahtani
Ghaythab Abdullah A. Alqarna
Abdullah Saad M. Alshalawi
Narendra Jaraju
Matthew Adam Jumper
Prathyusha Morampudi
Khushhu Patel
Suthapragna Perimbedi
William Arthur Rydbom
Saisharath Suklaim
Erlin Roberto Sanchez
Harshini Sandadi
Shashi Kumar Tenginamarada
Chandrashekarappa
Vishnu Vardhan Venkatachalam
Srinivasan
Rana Zahidi

Computer Science
Bashayar Mania A. Alkhelawi
Roger James Ballard
Sreya Bhar
Yonghui Chang
Tyler Culp
Smit Jayeshbhai Desai
Qingyu Fan
Siddhesh Dnyanadev Jeth
Zubin Kerman Kadva
Rajalakshmi Krishnamurthy
Denver Lobo
GRADUATE DEGREES

Atefeh Mahdavi
Dhanish Tushar Mehta
Neha Sagar Khan
Sweta Bhpendrabhai Polara
Jigneshkumar Bhanubhai Polara
Shreyas Ramnath
Aaron Jay Rothman
Sidharth Sharma
Zemeng Wang
Zhi Wang
Junhao Zhang

Electrical Engineering
Lucas Nathan Chokanis
Andrew William Kom
Aneesh Koppaka
Ivanna Shalinne Mahabir
Thomas John Misilo
Jimmy Cuong Ngoc Nguyen
Miteshkumar Parthubhai Patel
Abhishek Chaitanya Sabnis
Yunkai Yang

Engineering Management
Mohammad M. Mohammad Ali
Mikhil George Johnson
Kristen Melanie Jones (Also receiving an M.S. in Civil Engineering)
Rashmi Kadamkulangara Balagopalan
Nikhil Venkat Reddy Kunuturu
Abhishek Londhe
Nicole Elizabeth Marshall
Charan Nyayapathy
Yemiode Obono
Manasi Sanjay Palod
Lance John Pearce III
Ashwin Kumar Raja Surendranath Babu
Arush Shrikant Rane
Krutii Shah
Dhananjay Sood
Mahalakshmi Sudharasan
Ehab M. Thaljie Alshrouf

Flight Test Engineering
Leonardo Macena Silveira
Michael Louis Plotkin

Human-Centered Design
Moiez Ldinnallah Fessi

Information Assurance and Cybersecurity
Anne Ferrando-Klemet
Chris Haley
Crystal R. Harris
Terry W. Kaufman II
Yahya Ali Mathashi
Stephen G. Pinol
Arul Tasher
Kushal Vangara
Michael Thomas Wells

Mechanical Engineering
Christopher Antoni Martin
Max J. Connery
Sourabh Pradeep Dhole
Satya Krishna Gundavarapu
Thomas Matthew Lasko
Sri Hari Haran Muralidharan
Michael A. Person
Andrea Piazza
Mahalakshmi Sai Manasa Vemparala
Yao Wang
Darshan Pramodbhai Yadav
Michael Yu
Anni Zhao

Ocean Engineering
Hannah Grisanti
Bhanu Prakash Valtheru
Erin Elizabeth Walters

Oceanography/Geological Oceanography
Kristopher Jason Enfinger
Sara Ann Ramos

Software Engineering
Venkatesh Ambalam Intihiran Sekar
Ryan Joseph Bomalaski

Systems Engineering
Yolanda Geralde Buroker
Romar J. Edson
Pamela Garcia Ortiz
Steven Thomas Gerhard
Brannen Lee Johnson
Corin Michael Lobo
Jose Martinez-Areizaga
Sean Reddan O'Toole
David Alexander Pacheco
Charles Donald Petersen
Orlando Ramos
Logan Tyler Valenza
Johanna Vazquez
Keith A. Williams
Benjamin Wood

COLLEGE OF PSYCHOLOGY AND LIBERAL ARTS

Dean Mary Beth Kenkel, Ph.D.

MASTER OF ARTS

Professional Behavior Analysis
Alfredo Arciniega
Yanelis Arias
Sandra Adlener Babena
Jessica Barrett
Ileana Blanco Arroyo
Alicia Cable
Julio Chavez
Megan Cruikshank
Olanrewaju Duyile
Brittany Joy Anna Ertola
Jacob Lee Frazier
Diana Gonzales
Brian Gutierrez
Brandon Herrera
Rachel Nikole Howard
Angela Echen Huang
Irina A. Iraci
Jamie Lee Krikorian
Jennifer Tien Lee
David Martiner Jr.
Elaine Mederos
Emily Moser
Amara Onyekwere
Matthew J. Page
Andre Perret Giesecke
Nikita Pujara
Brittany Roberts
Elizabeth Ann Schwabe
Abigail Stanley
Rebecca Strawbridge
Nicole Umpierre
Nicholas Vanderburg
Mark C. Violett
Kathryn Watters
Benjamin Whittle
Lindsey M. Wilson

MASTER OF SCIENCE

Applied Behavior Analysis
Darrenn G. Cadet
Breanne Nicole Colantonio
Daniel John Cymbal
Molly Dowdy
Amelia Dressel
Amalix Maria Flores Montero
Grant Michael Ingram
Erin Kendra Kupps
GRADUATE DEGREES

Amber N. Lampert
Nga Luong
Jennifer Nguyen
Kavita Ramsahai
Yaara Shaham
Sol Daniela Weller
Alison Wuestman

Applied Behavior Analysis and Organizational Behavior Management
Marilynn V. Colato
Krystin Katherine Hussain
Cassie Maureen Vergason

Global Strategic Communication
Elma Castor
Audrey A. Gangloff
Steven Jeffrey Gilbert Jr.
Kiayna Symone O’Neal
Fangge Xu

Industrial/Organizational Psychology
Anthony J. Belluccia
Alicia Marie Camella
Jesse Caylor
Stephanie J. Champion
Sangyi Hu
Collin Frazer Latham
Nicholas A. Moon
Nicholas M. Rosemarino
Anna K. Saelinger
Victoria Vola
Yadi Yang

Organizational Behavior Management
Trisha Mitra

MASTER OF SCIENCE
Biochemistry
Noor Ali S. Alghamdi
Abdulgadir Ahmad Elnajdi
Ashwaq Husnini Waznah

Biological Sciences/Biotechnology
Ashwin Somalinga Suresh

Biological Sciences/Marine Biology
Miranda Roseland Carroll
Raschelli A. Linz

Chemistry
Badreah Ali Y. Mathashi

Conservation Technology
Stacy Marjorie Cole
Katie Elizabeth Horn

Environmental Education
Cassandra Elizabeth Bonnett

Interdisciplinary Science
Paul Petrut Tufis

Meteorology
Vanessa M. Haley
Edward Joseph Matthews III
Caleb John Ryberg

Operations Research
Taylor Christine Bowman
Kenneth Ryan Brooks
William A. Garris
William Hay
Christian Anthony Larocque
Waiman Leung
Emily Cassandra Nail
Michael Paul Stetz
Jiangyi Wang

Physics
Alan Bozarth

Science Education
Asma Morezeq M. Alshalwi
Stephen David Butalla

Science Education/Informal Science Education
Narissara Borikul

Space Sciences
Elena Botella Bobadilla
Grace Marie Disher

DEPARTMENT OF EXTENDED STUDIES
Associate Provost Mary Bonhomme, Ph.D.

MASTER OF PUBLIC ADMINISTRATION
Scott David Ames
Priscilla Elise Carrera
Brad Alan Cervi
John Walter Chapman
Richard Thomas Cordeau
David James Guinn
Manuel Hernandez
Nicole Lynn Ishikawa
Dorina K. Leeper
Christie Allene Lynes
Matthew Ryan Madeira
Thomas Joseph Martin
Ross Tyler McGinn
Linda Lea Moros
Scott Marshall Mostert
David Evan Ross
Sheridan L. Shelley
Rosabella E. Stowe
Jessi Nicole Tunink
Colleen E. Warren
Wendy M. Wheeler

MASTER OF SCIENCE
Acquisition and Contract Management
Elisa Ann Baskin
Christy Jo Carlile
Ricky Clark
Alex Colton Coronado
Rachel Lucretia Dickson
Adam Wesley Henrichsen
Amber Nicole Lockhart
Coronica Lattice Maehew
Carla Maxwell
Kelly B. Maxwell
Latasha Messer
Clinton Paisted
Shelby Ashton Rea
Angela Mia Saunders
Kanetra Deneé Smart
Deanna D. Ward

Commercial Enterprise in Space
Erin Erika Hegedus
Daniel Robert Palmet
GRADUATE DEGREES

Human Resources Management
Felicia Yvette Carter
Madison Kay Lewis
Amanda S. McCoy
Ronald D. Slater
Jillian Ann Waugh

Logistics Management
Roderick Apkkins
Amy Renee Belaun
Michael James Binns
Corey D. Campbell
Jeffrey Lee Delp
Francisco Gonzalez Rodriguez
Raymond Deshawn Harper
Dexter Harris
Anthony J. Janese
Timothy J. Keyes
Andrew Kress
Steven Lebron-Arroyo
Christopher M. Lopez
John Martin
Tiffany K. McMillan
Michael Jerome Parker
Christopher Michael Pinto
Renee Reason
Jean Emmanuel Richelieu
Jordan Matthew Rose
Russell Paul Vickers
Jade John Wilson
Tonelle Woody
Michael Zinnecker

Logistics Management/ Humanitarian and Disaster Relief Logistics
Michael Shawn Lavergne
Collin Wayne Rector
Francis J. Rettzo

Management
Brian G. Ferguson
Donald Griffin
Anthony Harrison Jones
Octavio Mota
Grover Alfredo Murchison
Danielle Stewart-Chance
Samuel Richard Stirr
Michael James Williams

Management/Human Resources Management
Javarius Chandler
Robert D. Morris

Management/ Information Systems
Osama Rashed B. Alhumaid
Keisha Monique Conyers
Tracy Denmark
Donald R. Finklea Jr.
Homer Reynolds III
Ronald Wright

Management/ Logistics Management
Eric James Holmes
Essence M. Nesbit
Caroline Leigh Torello
Anthony W. Williams Jr.

Management/ Transportation Management
Raylond Monkhouse

Project Management
Robert Allen
Roshann Brown
Marlon Harris
Maya Rene Jackson
Willie Lawson III
Justin Paul Lynes
Heather Renea Shepard
James Stephen Smith
Kileigh Branae Smith

Project Management/ Information Systems
Archana Srirama Kudrethaya
Joshua James Miller
Divya Vijayakumar

Project Management/ Operations Research
Paul Ragard Jr.

Quality Management
David Chester Muczynski II
Rikki Cheneese Singletary

Space Systems
Cioili L. Barazandeh
Brandon Kane Burton
Bassam Carrpoli
Stephen Joseph Frederick
John Owens
Gerald Douglas Patterson
Daren P. Reinke

Space Systems Management
Alexander Geza Henni
Scott Ryan Jaster
Archit Khanduja

Supply Chain Management
Chelsea Lappin Bibombe
Jared B. Caine
Jose Alberto Cotto-Suarez
Sherrica L. Dean
Mocess Kishma Delaire
Gado E. Dutreuil
Tammy L. Giesler
Jo Hartso-Pretty
Timothy Hobbs
Brittany Jinks
Brianna Justine Lake
Zachary J. Longerbean
Thierry Emile Magloire
Charles Wayne McDaniel
Shankique Shedonna Nappier
Christopher Neptune
John Henderson Nickson Jr.
Jill Patricia Owings
John J. Ring
Laura B. Slagle
Jerry Slaughter
Ruth E. Swan
Michael Vandevander

Systems Management/ Information Systems
Norah Mofleh D. Alkuthami
Tejasvini Satish Kulkarni
Ashokkumar Sitaram Modi

Technology Management
Joshua David Allen
William Earl Bryant
Rudy Coby Cavazos-Cavasier
Kachen Coursy
Christine Jane Durham
Nathan D. Levy
Ryan Edward Mikus
Xiaoqian Zhang
UNDERGRADUATE DEGREES

COLLEGE OF AERONAUTICS

Dean Korhan Oyman, Ph.D.

BACHELOR OF ARTS

Aviation Management

David Kibiwott Boiywo—magna cum laude
Renee DePass—magna cum laude
Julio Alberto Giler—magna cum laude
Timothy N. Mcallister—magna cum laude
Anthony M. Nokes—cum laude
Irving Moises Tejocote—cum laude

BACHELOR OF SCIENCE

Aeronautical Science


Aeronautical Science/Flight

Tarik Ali M. Alghamdi Ohi Adnan M. Alshaf Mohammad Saad M. Alyamani Mikhail Brooks—cum laude Peter Erol Durudoglan (Also receiving a minor in Unmanned Aerial Systems) Sean R. Finke Zachari Patrick Mandela Francis Austin Reed Garttmeyer Macie Jane Grant (Also receiving a minor in Applied Human Factors) Chesapeake Elizabeth Gustin—magna cum laude (Also receiving a minor in Unmanned Aerial Systems) Patrick Reuben Johnson (Also receiving a minor in Aviation Management) Jack Taylor Ziaja

Aviation Management


Aviation Management/Flight

Manuela Cortes—magna cum laude Kyle Mathew Fisher Hayden Flemming—magna cum laude Lenard Reece Phillipé Gervais—cum laude Stephen J. Halfinger Leonia Margaret Hunt—summa cum laude Tanner Bilbo Matthews Ryan Christopher Orta (Also receiving a minor in Unmanned Aerial Systems) Scott Nicholas Pelkowski—cum laude Aniket Nitin Sable Marinko Nickolas Svecak Phoebe Dana Weiman Anton Michael Wozniak

Human Factors and Safety

Pawel M. Kasica—magna cum laude (Also receiving an A.A. in Air Traffic Control and a minor in Unmanned Aerial Systems) Megan Danielle Ramirez

ASSOCIATE OF ARTS

Aviation Management

Ferryn Bogan

NATHAN M. BISK COLLEGE OF BUSINESS

Dean Theodore R. Richardson III, Ed.D.

BACHELOR OF ARTS

Accounting

Elyse G. Egezeino—summa cum laude Kelly Franklin Sheneil L. George—cum laude Fritz Jean-Baptiste Rebecca Nelson—cum laude Michelle Leigh Nunn—cum laude Miranda Hope Wallis Megan Webb—summa cum laude

Business Administration/Accounting

Jessica Lane Beattie—cum laude Tiffany Hui Le (Also receiving a minor in Human Resource Management) Melanie S. Marshall Ryan Simpson

Business Administration/Computer Information Systems

Dixie Gillman—cum laude (Also receiving a minor in Human Resource Management) Michael G. Hopkins Jr. Jessica M. Rodriguez

Business Administration/Healthcare Management


Business Administration/Management

Jeanne A. Chairez Michaela Elizabeth Cramer—cum laude Demond Cushingberry—cum laude Billy D. Fox—magna cum laude Hugh D. Fuller III—cum laude Alexa Gonzalez—cum laude (Also receiving a minor in Human Resource Management) Rachel Elizabeth Grygier (Also receiving a minor in Human Resource Management)
Layla T. Johnson—cum laude
Christopher Todd Jungman—magna cum laude
Tonia Lynn Kilgore—magna cum laude
Mark Anthony Montejo—cum laude
April Marie Rodriguez
Steven Lee Schils
Scott B. Stauffer—magna cum laude
Amber Vana—magna cum laude
Nikki Youralis

**Business Administration/Marketing**
Nicole Lynn Feeman—summa cum laude
Brooke Robertson

**BACHELOR OF SCIENCE**

**Accounting**
Yvette Michelle Caswell
Tara Mafeng Pam—cum laude

**Business Administration**
Arvan Bahzad Barazani
Andrew D. Beyer
Sara Norwood Grenier
Brienna Heitz
Kareese J. Johnson
Yue Li—magna cum laude
Kailana Gimhan Lindsay White
Christopher Fernando Page
Daniel Caden Szpik
Joshua William Thomas

**Business Administration/Accounting**
Beau Darmalingum—cum laude
Kelly Marie Germain—magna cum laude
Mark Montaro Jason—cum laude (Also receiving a B.S. in Sport Management)
Neta Saar—summa cum laude
Ryan Karl Sinzenich
Tim Raymond Whalen

**Business Administration/Entrepreneurship**
Robert Oliver Hicks
Jordan Myers—magna cum laude (Also receiving a minor in Premall)
Slykar Elijah Sheffield
Michael Stelling—summa cum laude

**Business Administration/Global Management and Finance**
Eila Paulina Lisa Bjorkbacka—cum laude
Nicholas Capra
Gerard Carpellin Agusti—summa cum laude
Mariana Castaneiras Gutierrez—magna cum laude
Ricardo Fidel Corona Batiz (Also receiving a minor in Sustainability)
Christiana Marie DeFlumeri—cum laude
Ernesto Gil Mora—cum laude (Also receiving a minor in Sustainability)
Amanda Kekic—cum laude
Jordan Lamont Majors
Dakota Martin
Tobias John Benjamin Roberts
Mingkai Shi
Thomas Steenberg—summa cum laude
Stian Joannis Tsesmetsis

**Business Administration/Information Technology Management**
Sesoo Kator Iir
Brandon Michael Gerorge Stern—cum laude

**Business Administration/Leadership and Social Responsibility**
Sveta Warren

**Business Administration/Marketing**
Christina Nicole Aubrey (Also receiving a B.S. in Business Administration/Global Management and Finance)
Daniela Magro—magna cum laude
Sthephy Marie Maldonado Zelaya
Jacob A. Morley—magna cum laude
Georgina Jacqueline Pedrick-Lovrey (Commissioned Second Lieutenant, U.S. Army Reserves)
Chatchai Pornsopin
Mary Ida Elizabeth Spradlin
Yagoh Watanabe Kubagawa—magna cum laude
Liang Liang Wu (Also receiving a B.S. in Business Administration/Accounting)

**Business Administration/Sport Management**
Kevin Michael Capella-Valle
Samuel Daniel
Joseph Smeaton Frank Ellis
Haley R. Heggblod

**Business and Environmental Studies**
Jeff Blackman

**Information Systems**
Rehab Mohammed H. Alqahtani
Mahir Hamed S. Hashim
Leeann Desana Kalliecharan
Abeer Talal A. Monaqil—summa cum laude (Also receiving a minor in Applied Human Factors)
Oforuma Buchi Osi Ogbu (Also receiving a minor in Psychology)
Tyler A. Zerbato—cum laude

**ASSOCIATE OF ARTS**

**Accounting**
Anjanette Austin
Christopher A. Persen
Kathy A. Ryan
Nicole M. Stephens

**Business Administration**
Ian David Becker
Megan E. Converse
Misty S. Fitts
Michelle Gonzalez
Wayne H. Graham
Edward Allen Parrish Jr.
Christopher Danny Randolph
Marshall Robinson

**Healthcare Management**
Lisa McCale
Nicole S. McDavid
Ashley M. Meeks
Yvette Person
Frederick Carl Prasse III

**Management**
Lakesha D. Burton

---21---
Biomedical Engineering
Ronald Dean R. Allado—cum laude (Also receiving a B.S. in STEM Education and a minor in Nanoscience/Nanotechnology)
Elizabeth Consuelo Ball Gil
Kristen Anne Brenner—magna cum laude
Maia Pearl Carter—cum laude
Taylor J. Carter—cum laude (Also receiving a minor in Computer Science)
Antonio Ainsley Corneal
Mohit Vijay Dhanwanvi
Dan Emmanuel Durlacher—summa cum laude
Christopher Jaiyeola Epega—cum laude
Kaya Grace Hergott—summa cum laude
Lucia Margarita Lopez—magna cum laude
Richard Harrison Martin
Trista Diane Phelps—summa cum laude
Blake C. Pryor
Michael Isaac Robinson
Maria Fernanda Sagastume Hurtado—cum laude (Also receiving a B.S. in STEM Education)
Vera Seljanina
Leah Emily Sequeira
Natalie Nisha Shah
Stefano Verratti Maiuri—cum laude
Denise Chantel White

Chemical Engineering
Fahad Sulaiman Abdullah Al Fahidi—magna cum laude
Al Motasim Masoud Nasser Masoud
Al Hussaini
Reggie Lee Alex
Mohamed Khaled Abdul Rahman Ali Alkaabi
Abdul Aziz Matar Salem Musabbeh
Ahmedy—cum laude
Majed Ahmed M. Alshaikh
Badur Salim Mohammed Al-Shukaili
Victoria Elizabeth Ashby—cum laude
Alan Sam Samuel Daou—magna cum laude (Also receiving a minor in Nanoscience/Nanotechnology)
Marina A. DeBiasi—summa cum laude
Evan L. Decosta
Samantha Estabrooks—magna cum laude (Also receiving a minor in Nanoscience/Nanotechnology)
Andrew Philip Fry
Joseph Brison Hickernour Jr.
Steve Ndahiro Kalinganire
Liam Drew McClung
Fahad Talaat M. Meghrbel (Also receiving a minor in Nanoscience/Nanotechnology)
Mohammed Abdulrahman A.
Melebari—magna cum laude
Sierra H. Melton

Martha Alejandra Perez Linares—magna cum laude (Also receiving a minor in Nanoscience/Nanotechnology)
Susieanna Nevada Persaud
Rekisha Alana Pootoon
Adam Brent Rieder
Javaz Tameko Rolle—cum laude
Kristen Nicole Safford
Garrett John Sinotone—magna cum laude (Also receiving a minor in Nanoscience/Nanotechnology)
Jacoh Andrew Smith—magna cum laude (Also receiving a minor in Nanoscience/Nanotechnology)
Janani Srinivasan—cum laude (Also receiving a minor in Nanoscience/Nanotechnology)
Nicole Elizabeth Telega
Sarah Shereen Torkaman—cum laude

Civil Engineering
Kaltham Mohammed A.J. Abdulla
Hamed Said Mohammed Ahmed Al Maawali
Omar Rashid Ali Al Aldarmaki
Sasha Nikita Brookes
Devin Ashley Clete
Lara Ann Eremiita—cum laude
Diallo Lamont Farquharson
Maria Paula Felicita Maldonado—magna cum laude
Max Cameron Fischer (Also receiving a minor in Business Administration)
Justin Thomas Foley
Orkhon Gasanov
Mary Rose Aisling Gormley—cum laude
Jilong Li
Anna Manjoine
Samuel Junior Moses (Also receiving a minor in Unmanned Aerial Systems)
Daniel Myer—cum laude
Makaya Lynn Palmer—cum laude
Krysti Reyanna Patrick
Joshua Richard Perry—magna cum laude
Zimeena Azealia Rasheed—magna cum laude
Daysia Marielli Rodríguez Perez
Anton Adrian Saunders Jr.
Felix Sibert

Computer Engineering
Pulkit Aggarwal
Abdullah Hamoud H. Alshehly
Akshay Aravamudan—summa cum laude (Also receiving a minor in Computational Mathematics)
Alekzander James Bollig (Also receiving a minor in Computer Science)
Sang Bin Han
Bridge M. Hartill—cum laude
Ashlee Louise Hudson—magna cum laude
Zikun Liu—cum laude
Daniel Opeyemi Oguntoyinbo
Luis Felipe Rodriguez—cum laude
Christopher Ryan Woodle
UNDERGRADUATE DEGREES

Computer Information Systems
Constanacio Belmonte
Patrick Ang Chao—magna cum laude
Paul Corcoran—cum laude
Alcia Dantes
William Hadley—summa cum laude
Rogers Hilton Jr.
Kendria Huguley
Doug A. Humphrey
Lynette James—cum laude
Michael F. Martin
Kyle James Moore—cum laude
Mark A. Perez—cum laude
Paul Riddle—cum laude
Daniel Wathan

Computer Science
Shea Alexander Akerman
Alexander Joseph Barys—summa cum laude
Christopher M. Chaffin
Rachel Celia Schwager Froling
Evan L. Ryan

Construction Management
Tahara Ali Mohammed Al Maymani
Nolan Theodore Chase
Rami Bisher Hanbali
Edward James Ilako (Also receiving a minor in Sustainability)
Corey Stephen Moore
Tricia Michelle Kankunda Muhebwa—cum laude (Also receiving a minor in Sustainability)
Evan L. Ryan
ETHAN CHARLES SAMBERG (Also receiving a minor in Sustainability)
Adam L. Stillson—magna cum laude
(Also receiving minors in Business Administration and Sustainability)
Luke Sun—magna cum laude
Matthew Donald Yates—cum laude

Electrical Engineering
Bijan Bruce Adams
Kevin D. Aiosa
Mohammed Salman J.M. Al-Musalmi
Diego Armando Alvarado Rangel
Hamad Mohammed Nasir Mohamed Alzaabi
Fahad Mohsen F. Alzoabi
Christopher Matthew Ballentine (Also receiving a B.S. in Mechanical Engineering)
Briana Marilyn Cantos—magna cum laude
Jose Antonio Della Sala Pereira—magna cum laude
Luan Duong
Evan P. Enders—summa cum laude
Waldid Khimouzi
Maximillian Michael Kruger
Prosper Selleck Mapelka—magna cum laude (Also receiving a B.S. in Computer Engineering)
Justin Lamar Moody
Luis Antonio Pantin Hernandez
Kevin James Peavler (Also receiving a minor in PreLaw)
Fidaa Mohammed A. Sakaboni
Xueqi Tian—cum laude
Spencer Steven Tuttle—magna cum laude (Also receiving a B.S. in Mathematical Sciences/Applied Mathematics)
Christopher Brison Wille
Lindi Sayre Wilson
Zhiying Zhang—magna cum laude
XiaoDong Zheng—magna cum laude

Environmental Science
Kelby Callahan—cum laude (Also receiving a minor in Sustainability)
Devin M. McAllister

Mechanical Engineering
Said Khalfan Said Al Abri
Ahmed Said Khalifa Al Bulushi
Rashed Saif Rashed Saif Salem Al Darmaki
Qusai Sulaiman Salim Al Farsi
Ahyaqadhan Said Al Hatmi (Also receiving a minor in Management Information Systems)
Ali Salim Ali AL Kindi—cum laude (Also receiving a minor in Management Information Systems)
Amer Yousef Abdulla Rahma Alhammedi
Ahmed Ibrahim Ali Salim Al Kindi
Hunter J. Allen
Lakshmi Narasimhon Athinarayana
Venkatnarasimhan—magna cum laude
Yohan Forbes Jariel Auguste—cum laude
Madison L. Bausinger—summa cum laude
Daniel Lee Bendix
Harry U. Brown
Wei Chen—cum laude

Ocean Engineering
Tristan Kevin Albury
Samuel Carter Boyd—cum laude
John J. Fahey III—magna cum laude
Christopher Lawrence Field
Emily Margaret Iseley

Ahmed Mohammed Sobhan Chowdhury—magna cum laude
McKenzie C. Clark
Adam Diagne
Mounibe Diarra
Christopher James Dixon
Anna Ebbeson—cum laude
Todd Wayne Fennell Jr.
Luis Manuel Fernandez Diaz—magna cum laude
Juan-Diego Flores-Castillo—magna cum laude
Montrell Anthony Frei
Ryan Gleason
Edwin Antonio Gonzalez
Blas Alejandro Gonzalez Aponte—summa cum laude
Asaav Sanjet Kantilal Harania (Also receiving a minor in Sustainability)
Erik Sean Hauge
Chukwukwukem Gerrard Idigo
Leonardo Imperiale
John Joo—cum laude
Jui-Yi Kang
Jiri Kapralek
Kyle A. Koren
Siddharth Kuthiala
Meghan L. Ledbetter
Hunter Lee—cum laude
Phillip Brian Machen
Adam Joseph Madison
Wilfred Andrew Manrique—summa cum laude (Also receiving a minor in Computer Science)
Mariana Migliori Favaretto
Luiz Fernando Moreira De Souza Santos Reis
Sean P. Moroney
David Nii Nartey Nartey—cum laude (Also receiving a minor in Chemistry)
Reid Neal
Justin Lee Peabody
Israel Ali Rivera Maldonado
Nelle Alexandra Robb
Timothy Jacob Sawchuk—magna cum laude (Also receiving a minor in Sustainability)
Abigail E. Stevens
Awston Michael Tabeling
Ashton Marie Tassinari
Venkatanarasimhon Santos Reis
(Also receiving a minor in Sustainability)
Brian Chi An Truong—cum laude
Michael Fabian Veloz—cum laude
Jared A. Walker
Jing Wu—cum laude
Yingxia Wu—cum laude
Taisei Yamada
Zhang Hua Yang—cum laude
Zhiyi Ye—magna cum laude
Samuel Robert Yeaton
Wenxuan Zhang
UNDERGRADUATE DEGREES

Grant J. Peel — cum laude
Jessica Amy Rivera — cum laude
Josephine Juliane Schamle
Andrew John Shillingsford Jr.
Bridgette Olivia Soucy
Erim Anna Splain
Henry L. Tanguay
Derek Robert Weiss

Oceanography
Steven Alexander Chu
Melissa Rivera

Software Engineering
Jay William Benveniste
Isabella Danielle DeMeo
Andrew Thomas Greco
William Parks Harris IV
Emily Grace Hazen — magna cum laude
Waylon J. Hudson
Yannis David William Lewis
Lawrence Fred L. Nadur
Caroline Mae Newman
Ogbonnaya Chinedumma Ngwu — summa cum laude
(Also receiving minors in Computational Mathematics and Psychology)
Oyinkansola Adefonins Ojutiku
Zachary Andrew Paryzek
(Also receiving a minor in Flight Technology)
Boyce Desmond Poleon Jr.
Mauricio Rojas Anaya — cum laude

ASSOCIATE OF SCIENCE

Computer Information Systems
Justin Michael Amidan
Larry Dallas Earley Jr.
Birgit L. Francis
James R. Iaquinto
David Michael Scott
Deborah D. Thurmond
Steve Wright

College of Psychology and Liberal Arts
Dean Mary Beth Kenkel, Ph.D.

BACHELOR OF ARTS

Applied Psychology
Krystal Baldwin
Rachel E. Boggs
Erika D. Calderon — cum laude
Lara Marie Cone
Kenneth W. Golston
Marissa R. Gonzalez
Camille S. Gyu
Delton R. Hunt — cum laude
Jessica Hope Ingram
Julia E. Layton
Nicole Lee Mainard
Patricia L. McKinney — magna cum laude
Elizabeth M. Rechtien — magna cum laude
Amy D. Robertson — magna cum laude
Mandy Robertson
Ming K. Smith — cum laude
Ashlee C. South — magna cum laude
Tracey A. Spear
Laci Nicole Stephens
Rachel Allison Villalobos — cum laude
Catherine Ann Vogel

Criminal Justice
Vincent E. Bystry
Melissa Elizabeth Goodwin — magna cum laude
Kenneth W. Niegel
Derrick Palmer — magna cum laude
Shannon Rigg — magna cum laude

Criminal Justice/Home Security
William Eugene Duncan
Mario Quentin Sims — cum laude

Forensic Psychology
Melena Noel Carter — cum laude
Alexis Renee Davis
Emily Christina Dorsey — cum laude
(Also receiving a minor in Sustainability)
Troy Gatling
Zachary Alexander Gollert — cum laude
Alexis Dawn Leclerc — cum laude
Kadie Nicole Lombardo — summa cum laude
Ashley Morgan McNeary — summa cum laude
Stephanie Ann Stuart
Emma-Taylor Autumn Treadwell
Nicolette Katelynne Ward — cum laude

Humanities
Paul Julian Bersoux (Also receiving a minor in Philosophy)
Nicole Katherine Fortuna
Rachel Ann Martin — summa cum laude
Calvin Roy Olson (Also receiving a minor in Chemistry)
Blake Allen Stone

Psychology
Ciara Carol Carter — cum laude
Maria Jose Cuervo Cano — summa cum laude
Fabian Ozemaya O. Egbele
Joshua Fraser
Danielle E. Grady (Also receiving a minor in Applied Human Factors)
Michael J. Jenkins — cum laude
(Also receiving a minor in Accounting)
Tajee Javon Mobley
Mark Redway — summa cum laude
Tanease Michele Richardson
Pedro Jose Rivera Negron
Jaime Rus Alba
Alexis Evan Santiago

BACHELOR OF SCIENCE

Communication
Nicholas Steven Bailey
Noah Elisha Bland
Kayla Gwen King
Mary Kozaitis — cum laude (Also receiving a minor in Management)
Aaliyah Michelet Nicole Thomas — cum laude (Also receiving a minor in Sustainability)
Alexandra Kaitlyn Wood — magna cum laude
(Also receiving a minor in Management)

Psychology
Vaughne Marie Chavez-Gray
Samantha Ashley Conger — cum laude
(Also receiving a minor in Biology)
Sierra Grey Gipson (Also receiving a minor in Biology)
Joseph Nathaniel Jackson
Ashley Elizabeth Peterson
DeLise Williams

Strategic Communication
Michael Milligan

ASSOCIATE OF ARTS

Applied Psychology
Kristine Etheridge Ali
Jah-Mina Caines
Angela Dawn Crouch
Ginalyn Gross
Chered M. Jones
Ashlee Klinger
Claudene Danielle Milner
K’nika Ikimba Skepple
Preston Streeter
UNDERGRADUATE DEGREES

Criminal Justice
Katherine Borrelli
Pam Carbajal
Aquila Felix-Rodriguez
Shawn P. Freeman
Chris Thomas Ratajczyk

Liberal Arts
Mario A. Camarillo Jr.
Kathleen Chebotar
Nicholas Stavarski
Cole Evan Yahn

COLLEGE OF SCIENCE
Acting Dean Marco M. Carvalho, Ph.D.

BACHELOR OF SCIENCE
Astrobiology
Tucker Ray Melles—cum laude (Also receiving a minor in Chemistry)

Astronomy and Astrophysics
Joshua Reuben Brandt
Alicia Harris (Also receiving a B.S. in Physics)
Astraea Lee Hegeman—magna cum laude
Amoree Lynise Hodges—cum laude (Also receiving a B.S. in Mathematical Sciences)
Tyler James McCabe—cum laude
Oscar Fernando Romero Matamala—cum laude (Also receiving a B.S. in Planetary Science)
Sean W. Thompson—cum laude
Hunter Ryan Thomsen

Biochemistry
Malachi Isaiah Barnett—magna cum laude
Cheng Cheng
Kirstin Cutshaw
Kaylea Jo DiGiacomo
Candace Rose Enochs
Van Minh Nguyen—cum laude
Ivan Shapovalov—cum laude
Bayan Sameer M. Sonbol—cum laude

Biological Sciences/Aquaculture
William Kerby Anderson—cum laude (Also receiving a B.S. in Biological Sciences/Marine Biology)

Biological Sciences/Biomedical Science
Quin An—magna cum laude
Leann Faith Michel (Also receiving a minor in Chemistry)

Biological Sciences/General Biology
Altair Linea Dube—cum laude

Biological Sciences/Marine Biology
Madeleine Olson Bitting—magna cum laude
Heather M. Clark
Molly M. Kingston—cum laude (Also receiving a B.S. in Biological Sciences/Molecular Biology)
Jessica Ellen Lang
Alicia Morgan Mackewicz—magna cum laude
Olivia A. Magee
Kristen Rebecca Murray
Joseph Michael Pizzelanti
Victor Rodriguez Ruano—cum laude
Gabriel Soto
Savannah Skye Summers

Biological Sciences/Molecular Biology
Mayra Alejandra Bueno Guerrero—cum laude
Hailey Abigail Mauro
Benjamin Paul Orris—cum laude
(Also receiving a minor in Computational Mathematics)
Dennis Alan Pickett (Also receiving a minor in Psychology)
Paul Rice
Henry Coulsey Savory

Biological Sciences/Premedical Biology
Caroline Elizabeth Dunleavy—cum laude
Amanda Elizabeth Kahn—magna cum laude
Christian James Kurian
Heather L. Molander (Also receiving a minor in Psychology)
Bradley James Mooney—magna cum laude
Kerel LaRae Morris
Reem Sabawi—cum laude (Also receiving a minor in Psychology)
Alexander Gregory Waelchli

Chemistry/Research Chemistry
Elizabeth L. Stewart
Franklin Delano Thornburgh III—cum laude
Ryan Michael Wheat—cum laude
(Also receiving a minor in Music)

Interdisciplinary Science
Michaela Elise Allen—cum laude (Also receiving a B.S. in STEM Education)
Madison Nicholas Khoury
Eugene Roosevelt Narrey
Mawudzitse Apo

DEPARTMENT OF EXTENDED STUDIES
Associate Provost Mary Bonhomme, Ph.D.

BACHELOR OF SCIENCE
Logistics Management
Abdullah Youssef Karain—cum laude
Dear Florida Tech Graduate,

Congratulations on earning your degree! The 63,000+ 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.

Upon graduation, you are automatically a member of the alumni association and have access to many benefits and services. We have arranged for low-cost, short-term health insurance. Our online community provides instant access to our complete alumni directory, job opportunities, permanent email forwarding 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, and other vital information.

We hope you will join us in 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 to enroll in Florida Tech, 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. We also support the university’s efforts in the development of new distance-learning opportunities.

The Florida Tech Alumni Association is dedicated to expanding your feeling of “ownership” of the campus as an alumnus/na and enhancing the pride we all share in this university. In the past, the association successfully spearheaded the effort to renovate the Chao Tsu-Yu Clock and to bring the “Prowling Panther” mascot statue to campus. It has become the focus of new traditions. The association supports the alumni operating endowment, planned giving program and the alumni grant for incoming students, among other endeavors.

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. We hope you will consider taking an active role as a member of the alumni community by contributing your time and efforts as a board member, attending local alumni chapter events and supporting the alumni fundraising efforts.

We sincerely hope you will take advantage of the 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 2018. Best wishes for great success in all your future endeavors!

Sincerely,

Andy Kirbach ’90 B.S.
President, Florida Institute of Technology 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 Institute of Technology 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 Institute of Technology Office of the Registrar and Office of Marketing and Communications.
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