Florida Institute of Technology

SPRING COMMENCEMENT

SATURDAY, MAY 6, 2017
CHARLES AND RUTH CLEMENTE CENTER
FOR SPORTS AND RECREATION
MELBOURNE, FLORIDA
PROGRAM

Procesional
Grand Marshal Dr. John H. Trefry

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
Rev. Darice Dawson, Protestant Chaplain, United Campus Ministry

President’s Address
Dr. T. Dwayne McCay, President

Commencement Address
Mr. Tom Vice
President, Aerospace Systems, Northrop Grumman 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. Darrel Sandall, President of the Faculty Senate

Conferring of Honorary Degrees

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.
TOM VICE  
*President, Aerospace Systems, Northrop Grumman Corporation*

Tom Vice is president of Northrop Grumman’s 23,000-employee Aerospace Systems business and a member of the company’s corporate policy council. An $11 billion business with industry leading returns and significant top line revenue growth, Aerospace Systems is a pioneer in space exploration observatories, military and civil satellites, advanced stealth and intelligence aircraft, advanced microelectronics and more.

Vice joined Northrop Grumman in 1986 as an engineer on the B-2 stealth bomber. Since then, he has led nearly every aspect of the business—engineering, program management, advanced programs and technology, manufacturing and operations, supply chain management, business development, quality and mission assurance, and information technology. Prior to becoming president of Aerospace Systems, Vice was president of Northrop Grumman’s Technical Services sector, a recognized leader in integrated logistics and modernization, defense and government services and training solutions, with more than 19,500 employees. He has led businesses at more than 300 locations in all 50 states and 29 countries, supporting a diverse customer base, including the U.S. departments of Defense, Energy, Homeland Security, State and the Interior, as well as NASA.

Vice has been a member of Florida Institute of Technology’s board of trustees since 2008.

Vice earned a bachelor’s degree in aerospace engineering from the University of Southern California. He has completed numerous advanced management programs, including MIT’s Corporate Strategy program, Caltech’s Management of Technology and Innovation program and Strategic Marketing of Technology Products program, UCLA’s Executive Marketing program, and Defense Acquisition University’s Advanced Program Management course. He was the recipient of 2016 Daniel J. Epstein Engineering Management Award from the University of Southern California’s Viterbi School of Engineering, which recognizes industry leaders who have made lasting contributions to science and engineering through exemplary professional accomplishments and contributions to the field of engineering management.

In the workplace and beyond, Vice’s contributions reflect his passion for innovation and creativity.

In addition to countless hours spent mentoring high school and college students, Vice developed the Weightless Flights of Discovery program to inspire students to pursue careers in science, technology, engineering and math, and he serves on the board of the Smithsonian National Air and Space Museum, the board of councilors for USC’s Viterbi School of Engineering, the board of advisors for Purdue University’s School of Astronautics and Aeronautics, and the board of governors for the USO.

At Northrop Grumman, Vice’s establishment of the NG Next research institute is revolutionizing aerospace. In three years, Aerospace Systems’ five design and manufacturing centers of excellence in California and Florida have seen a growth in invention disclosures of over 400 percent. The team is partnering with leading research universities, establishing non-traditional partnerships with commercial companies and research institutions, and leading the discovery of solutions to the world’s hardest problems. Under his leadership, the integrated assembly and manufacturing center was awarded the Assembly Plant of the Year in 2016. The Integrated Assembly Line has enabled a 450 percent increase in throughput.

Vice has been married for 29 years and is the father of two daughters.
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.

Academic Organization

The university is organized into seven academic units: College of Aeronautics, Nathan M. Bisk College of Business, College of Engineering, College of Psychology and Liberal Arts, College of Science, School of Computing and School of Human-Centered Design, Innovation and Art.

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 12 aviation-related specializations.

Nathan Bisk College of Business

The Nathan M. Bisk College of Business includes the Department of Extended Studies and its off-campus sites; and 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, at off-campus sites 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. Degrees offered off-campus through the Department of Extended Studies provide a number of specialized master’s degrees, and the master and doctor of business administration. Extended studies students may also take some of their courses online through the department’s Virtual Site.

**College of Engineering**

The College of Engineering includes seven departments: biomedical engineering, chemical engineering, civil engineering and construction management, electrical and computer engineering, engineering systems, marine and environmental systems (to become ocean engineering and sciences effective Fall 2017), and mechanical and aerospace engineering. 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, information assurance, meteorology and physical oceanography.

**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.

**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, 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.

**School of Computing**

The School of Computing includes programs in computer information systems, computer sciences, and cybersecurity and data sciences, and the Harris Center for Assured Information.

**School of Human-Centered Design, Innovation and Art**

The School of Human-Centered Design, Innovation and Art offers the master’s and doctoral degree in human-centered design.
BOARDS OF TRUSTEES

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

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

Michael Bisk
President and Chief Executive Officer, Bisk Education Inc.

Harry E. Brandon
Commercial Real Estate Investor, Brandon Properties

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

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

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

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

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

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

Doug Flutie
Sports Analyst, Heisman Trophy Winner and Former National Football League Player

Tom J. Folliard ’89
Chairman, CarMax

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

Svafa Gronfeldt ’90
Executive Vice President, Organizational Development

John T. Hartley
Chairman, President and Chief Executive Officer (Ret.), Harris Corporation

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
Executive Director, MDCC 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.

D. 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, ESC Scott 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, Northrop Grumman Corporation

Tim Wakefield
Alumnus, Major League Baseball Pitcher, Boston Red Sox

James Wong ’07
Executive Director, Chinney Alliance Group Limited

TRUSTEES EMERITI

Joseph A. Boyd, Ph.D.
Chairman, President and Chief Executive Officer (Ret.), Harris Corporation

G. Denton Clark
Chairman, President and Chief Executive Officer (Ret.), RCA Inc. (Canada)

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

Marilyn C. Link
Trustee and Director Emerita, Harbor Branch Oceanographic Institution
Special Adviser, Link Foundation
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, 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 Baloga, Ph.D., Senior Vice President of Academics and Provost

DOCTOR OF BUSINESS ADMINISTRATION

Robert Luther Grant
B.S. Computer Information Systems
Athens State University
M.S. Management Information Systems
University of Alabama in Huntsville
M.S. Logistics Management
Florida Institute of Technology
Major Professor: Theodore R. Richardson III, Ed.D.

Harry Lynn Hobbs
B.S. Resource Management
Troy University
M.S. Human Services
Murray State University
Dissertation: “A Qualitative Study of Millennials in the Workplace: Gaining their Long-Term Employment in News Media Firms in North Alabama”
Major Professor: Jeffrey D. Cerny, DBA

Wendy Jan Kirk
B.S. Finance
Arkansas State University
Master of Business Administration
Arkansas State University
Dissertation: “Workplace Bullying: Proven Methodologies to Mitigate the Issue in the Workplace Environment”
Major Professor: Darrell N. Burrell, D.H.Ed.

Timothy C. McDowell
B.S. Electrical Engineering
University of Alabama in Huntsville
M.S. Management
Florida Institute of Technology
Dissertation: “A qualitative study of Intrapreneurship as a cultural form of innovation and sustainable competitive advantage”
Major Professor: Darrell N. Burrell, D.H.Ed.

Karen Largen Newsom
B.S. Communication for Business
Florida State University
M.S. Management/Acquisition and Contract Management
Florida Institute of Technology
Dissertation: “Business Practices which have the Greatest Influence on Retention as it Relates to Wired Boomers in the Aerospace Industry in Huntsville Alabama”
Major Professor: Nick Daher, Ph.D.

Christine Schaefer
Bachelor of Business Administration
Master of Business Administration
Strayer University
Dissertation: “Factors Contributing to Millennials Turnover Rates in Department of Defense Organizations”
Major Professor: Emily T. Martinez-Vogt, Ph.D.

DOCTOR OF PHILOSOPHY

Applied Mathematics

Raja Muftah Ben-Rabha
Master’s in Mathematics
Al-Mergeb University, Libya
Bachelor’s in Mathematics
Misurata University, Libya
Dissertation: “Initial-Boundary and Nonlocal Boundary Value Problems for Higher Order Nonlinear Hyperbolic Equations with Two Independent Variables”
Major Professor: Tariel I. Kiguradze, Ph.D.

Naveed Hussein Iqbal
M.S. Operations Research
B.S. Mathematical Science/Applied Mathematics
Florida Institute of Technology
Major Professor: Ugur G. Abdulla, Ph.D.

Jeremy Lorne Mandelkern
M.S. Applied Mathematics
B.S. Applied Mathematics and Physics
Florida Institute of Technology
Dissertation: “Sturm-Liouville Equations with Singular Endpoints of Poincaré Rank Zero and One”
Major Professor: Charles T. Fulton, Ph.D.

Aviation Sciences

Kole Osaretin Uhuegho
M.S. Air Safety Management
City University London, U.K.
Master of Business Administration
Ahmadu Bello University, Nigeria
B.Eng. Mechanical Engineering
University of Benin, Nigeria
Dissertation: “Examining the Safety Climate of U.S. Based Aviation Maintenance, Repair, and Overhaul (MRO) Organizations”
Major Professor: Michael A. Gallo, Ph.D.
Biological Sciences

Robert Young Fidler III
M.S. Biological Sciences, Marine Biology
  Florida Institute of Technology
B.S. Biology
  University of Virginia
Dissertation: “The impact of marine protected areas (MPAs) on reef-wide population structure and fishing-induced phenotypes in coral-reef fishes”
Major Professor: Ralph G. Turingan, Ph.D.

Kristin Leigh Kopperud
B.S. Agricultural Biotechnology
  B.A. French
  B.A. Arts Administration
  University of Kentucky
Dissertation: “Circadian Rhythms in the Retina of the Atlantic Tarpon, Megalops atlanticus”
Major Professor: Michael S. Grace, Ph.D.

Marco Felipe Raczka
M.S. Geoenvironmental Analysis
  B.S. Biological Sciences
  University Guarulhos, Brazil
Dissertation: “The timing and consequences of Pleistocene megafaunal population collapse in South America”
Major Professor: Mark B. Bush, Ph.D.

Chemistry

Shishir Suresh Chourey
B.S.-M.S. Dual Degree Programme
  Indian Institute of Science Education and Research, India
Major Professor: Joshua Rokach, Ph.D.

Samira M. Faylough
M.S. Chemistry
  B.Sc. Chemistry
  University of Garyounis, Libya
Dissertation: 1: Synthesis, Characterization and Antibacterial Activity of Vanadium(V) Complexes with ONS Schiff bases
  2: Synthesis of 9-CD3-11-cis-Retinal for the Investigation of the Activation Mechanism of GPCR Rhodopsin by Solid-State 2H NMR Spectroscopy”
Major Professors: D. Andrew Knight, Ph.D. and Nasri A. Nesnas, Ph.D.

Computer Engineering

Abdallah Mubark M. Aldosary
M.S. Computer Systems Security
  B.S. Electrical and Electronic Engineering
  University of Glamorgan, U.K.
Major Professor: Ivica Kostanic, Ph.D.

Tajudeen Olawale Olasupo
M.S. Electrical Engineering
  Florida Institute of Technology
  Bachelor of Engineering in Electrical and Electronic Engineering
  The Federal University of Technology Akure, Nigeria
Major Professor: Carlos E. Otero, Ph.D.

Computer Science

Song Qin
M.S. Computer Science
  Florida Institute of Technology
  Bachelor of Engineering in Information Technology
  Shanghai Fisheries University, China
Dissertation: “Open Census for Addressing False Identity Attacks in Decentralized Social Networks”
Major Professor: Marius C. Silaghi, Ph.D.

Priya Saha
M.S. Computer Science
  Florida Institute of Technology
  B.Tech. Information Technology
  West Bengal University of Technology, India
Dissertation: “Understanding the Structure of Language Interactions in Online Social Networks”
Major Professor: Ronaldo P. Menezes, Ph.D.

Electrical Engineering

Saud Fareed Alanzi
M.S. Communication Systems
  Bachelor of Engineering in Communication Systems Engineering
  University of Portsmouth, U.K.
Dissertation: “Mathematical Model and Experimental Verification of SDM Communication System using Ray Theory and Modified Laguerre-Gaussian Beam”
Major Professor: Syed H. Murshid, Ph.D.

Geamel Hadi M. Alyami
M.S. Electrical Engineering
  Florida Institute of Technology
  B.S. Electrical Engineering Technology
  University of Central Florida
Major Professor: Ivica Kostanic, Ph.D.
GRADUATE DEGREES—DOCTORAL

Abdilmagid Mohamed Basere
  M.S. Engineering Control Systems and Instrumentation
  University of Huddersfield, U.K.
  Higher Diploma in General Electronics
  Higher Institute of Civil Aviation and Meteorology, Libya
  Major Professor: Ivica Kostanic, Ph.D.

Julius Chatterjee
  M.S. Electrical Engineering
  Florida Institute of Technology
  Bachelor of Engineering in Electronics and Communications
  University of Pune, India
  Dissertation: “An Extrinsic Fabry-Perot Interferometric Sensor using Intermodal Phase Shifting and Demultiplexing of the Propagating Modes in a Few-Mode Fiber”
  Major Professor: Susan K. Earles, Ph.D.

Yuancheng Xu
  M.S. Electrical Engineering
  Florida Institute of Technology
  Bachelor of Engineering
  Southeast University, China
  Dissertation: “Optical Nanoantenna Input Impedance and Hybrid Surface Phononic Waveguide”
  Major Professor: Brian A. Lail, Ph.D.

Human-Centered Design

Wafa Sulaiman A. Almukadi
  M.S. Management Information Systems
  University of Central Florida
  B.S. Computer Science
  King Abdulaziz University, Saudi Arabia
  Major Professor: Guy A. Boy, Ph.D.

Mechanical Engineering

Tom Ebert
  M.S. Aerospace Engineering
  B.S. Aerospace Engineering
  Embry-Riddle Aeronautical University
  Major Professor: Pierre M. Larochelle, Ph.D.

Ocean Engineering

Leaf Sat Erickson
  Master of Engineering, Ocean Engineering
  Texas A&M University
  B.S. Environmental Engineering
  University of Florida
  Major Professor: Gary A. Zarillo, Ph.D.

Operations Research

Ahmed Mohammed Binmahfoudh
  M.S. Engineering Management
  Florida Institute of Technology
  B.S. Computer Engineering
  King Fahd University of Petroleum and Minerals, Saudi Arabia
  Dissertation: “New Bounds for k-out-of-n Type Probabilities and Their Applications”
  Major Professor: Munevver M. Subasi, Ph.D.

Science Education

Sahar Abdulaziz A. Almasoud
  M.S. Computer Education
  Florida Institute of Technology
  Bachelor of Education
  King Saud University, Saudi Arabia
  Dissertation: “Female Saudi Arabian Students’ Attitudes, Willingness and Preferences of Communication in Online Educational Settings”
  Major Professor: Samantha Fowler, Ph.D.

Space Sciences

Mohammad Ahmad Salem
  Master Degree in Astronomy
  Al al-Bayt University, Jordan
  Bachelor Degree in Physics
  Yarmouk University, Jordan
  Dissertation: “The Effects of Thunderstorm Static and Quasi-Static Electric Fields on the Lower Ionosphere”
  Major Professor: Hamid K. Rassoul, Ph.D.
DOCTOR OF PSYCHOLOGY

Clinical Psychology

David Joseph Alexander
M.S. Psychology
Florida Institute of Technology
B.S. Psychology
University of Florida
Doctoral Research Project: “16PF Couples Counseling Report: Gender Difference in Marital Satisfaction, Personality Similarity and Relationship Adjustment of Combat Veterans Following Deployment”
Internship: University of South Florida Counseling Center, Tampa, Florida
Major Professor: Richard T. Elmore Jr., Ph.D.

Stephanie Dawn Carter
M.S. Psychology
Florida Institute of Technology
B.A. Psychology
University of South Florida
Doctoral Research Project: “Item Response Comparability of the Minnesota Multiphasic Personality Inventory Adolescent (MMPI-A) and the Minnesota Multiphasic Personality Inventory Adolescent Restructured Form (MMPI-A-RF)”
Internship: Northeast Florida State Hospital, Macclenny, Florida
Major Professor: Radhika Krishnamurthy, Psy.D.

Joseph Robert Cirigliano
M.S. Psychology
Florida Institute of Technology
M.A. Forensic Psychology
John Jay College of Criminal Justice
B.A. Psychology
Iona College
Doctoral Research Project: “The Effect of Neurocognitive Diagnoses on the Specificity of the Test of Memory Malingering in the Elderly”
Internship: Colorado Mental Health Institute, Pueblo, Colorado
Major Professor: Kevin P. Mulligan, Psy.D.

Fabian Alexandro Consbruck
M.S. Psychology
Florida Institute of Technology
B.A. Psychology
American Military University
Internship: Northwest Suburban Internship Consortium, Schaumburg, Illinois
Major Professor: Kevin P. Mulligan, Psy.D.

Herschel Ebner
M.S. Psychology
Florida Institute of Technology
B.A. Economics
B.S. Psychology
The University of Iowa
Internship: Southeast Human Service Center, Fargo, North Dakota
Major Professor: Maria J. Lavooy, Ph.D.

Catherine Leann Hathcock
M.S. Psychology
Florida Institute of Technology
B.A. Psychology
Wesleyan College
Doctoral Research Project: “Camouflaged Betrayal: Military Sexual Trauma in the Ranks”
Internship: Alaska VA Healthcare System, Anchorage, Alaska
Major Professor: Linda Garcia-Shelton, Psy.D.

Billine Jourdan
M.S. Psychology
Florida Institute of Technology
B.S. Psychology
Eckerd College
Doctoral Research Project: “The Impact of Psychological Test Feedback: The Role of Active Note Taking by the Client in the Feedback Session”
Internship: Lincoln Medical and Mental Health Center, The Bronx, New York
Major Professor: Radhika Krishnamurthy, Psy.D.

Kristen Michelle Julin
M.S. Psychology
Florida Institute of Technology
B.S. Psychology and Sociology and Anthropology
Towson University
Doctoral Research Project: “16PF Counseling Report: Predictors of Mental Satisfaction, Personality Similarity and Relationship Adjustment among Male Combat Veterans Following Deployment”
Internship: Federal Correctional Institute, North Texas
Major Professor: Richard T. Elmore Jr., Ph.D.

Brett R. Kuykendall
M.S. Psychology
Florida Institute of Technology
Doctoral Research Project: “The Trajectory of Anxiety and Depression in a Training Facility Setting”
Internship: Heath of America Psychology Consortium, Springfield, Missouri
Major Professor: Linda Garcia-Shelton, Psy.D.
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree(s)</th>
<th>Institutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lauren Mazur</td>
<td>M.S. Psychology, B.S. Psychology</td>
<td>Florida Institute of Technology, Ball State University</td>
</tr>
<tr>
<td></td>
<td>Doctoral Research Project: <em>An Examination of 16PF Primary Factors as Predictors of the Scale of Accurate Personality Prediction (SAPP)</em></td>
<td>Internship: Pennsylvania State University, Center for Counseling &amp; Psychological Services, University Park, Pennsylvania</td>
</tr>
<tr>
<td></td>
<td>Major Professor: Philip D. Farber, Ph.D.</td>
<td></td>
</tr>
<tr>
<td>Mollie Frances Mulholland</td>
<td>M.S. Psychology, M.A. Counseling B.A. Geology</td>
<td>Florida Institute of Technology, St. Edward's University, The University of Iowa</td>
</tr>
<tr>
<td></td>
<td>Doctoral Research Project: <em>16PF Couples Counseling Report: Predictors of Marital Satisfaction, Personality Similarity and Relationship Adjustment among Female Combat Veterans Following Deployment</em></td>
<td>Internship: University of Oklahoma Health Sciences Center, Oklahoma City, Oklahoma</td>
</tr>
<tr>
<td></td>
<td>Major Professor: Richard T. Elmore Jr., Ph.D.</td>
<td></td>
</tr>
<tr>
<td>Chelsea Anne Page</td>
<td>M.S. Psychology, B.S. Psychology</td>
<td>Florida Institute of Technology, University of Central Florida</td>
</tr>
<tr>
<td></td>
<td>Doctoral Research Project: <em>Concussion Risk Factors Identified at Baseline Testing</em></td>
<td>Internship: Battle Creek VA Medical Center, Battle Creek, Michigan</td>
</tr>
<tr>
<td></td>
<td>Major Professor: Frank M. Webbe, Ph.D.</td>
<td></td>
</tr>
<tr>
<td>Carlos Salazar</td>
<td>M.S. Psychology, B.A. Criminology and Psychology</td>
<td>Florida Institute of Technology, University of South Florida</td>
</tr>
<tr>
<td></td>
<td>Doctoral Research Project: <em>A Case for the Use of the Rey Dot Counting Test in Sports Concussion Management</em></td>
<td>Internship: Wright-Patterson USAF Medical Center, Wright Patterson Air Force Base, Ohio</td>
</tr>
<tr>
<td></td>
<td>Major Professor: Thomas H. Harrell, Ph.D.</td>
<td></td>
</tr>
<tr>
<td>Sanchita Sharma</td>
<td>M.S. Psychology, M.A. Forensic Psychology, B.S. Psychology</td>
<td>Florida Institute of Technology, Marymount University, Virginia Commonwealth University</td>
</tr>
<tr>
<td></td>
<td>Major Professor: Thomas H. Harrell, Ph.D.</td>
<td></td>
</tr>
<tr>
<td>Denise Shirley Spencer Vagt</td>
<td>M.S. Psychology, B.A. Psychology, B.S. Molecular Biology</td>
<td>Florida Institute of Technology, Grove City College</td>
</tr>
<tr>
<td></td>
<td>Doctoral Research Project: <em>Changes in Mood Subsequent to Concussion in Collegiate Student-athletes</em></td>
<td>Internship: North Florida/South Georgia Veterans Health System, Gainesville, Florida</td>
</tr>
<tr>
<td></td>
<td>Major Professor: Frank M. Webbe, Ph.D.</td>
<td></td>
</tr>
<tr>
<td>Amanda Watts</td>
<td>M.S. Psychology, M.S. Applied Behavior Analysis and Organizational Behavior Management</td>
<td>Florida Institute of Technology, University of Florida</td>
</tr>
<tr>
<td></td>
<td>Major Professor: Linda Garcia-Shelton, Psy.D.</td>
<td></td>
</tr>
<tr>
<td>Xiao Dan Zeng</td>
<td>M.S. Psychology, B.S. Psychology</td>
<td>Florida Institute of Technology</td>
</tr>
<tr>
<td></td>
<td>Doctoral Research Project: <em>Scale of Accurate Personality Prediction: A Generalizability Study to the Asian Population</em></td>
<td>Internship: University of Massachusetts Center for Counseling and Psychology Health, Amherst, Massachusetts</td>
</tr>
<tr>
<td></td>
<td>Major Professor: Philip D. Farber, Ph.D.</td>
<td></td>
</tr>
</tbody>
</table>
GRADUATE DEGREES

COLLEGE OF AERONAUTICS

Dean Korhan Oyman, Ph.D.

MASTER OF SCIENCE IN AVIATION

**Airport Development and Management**
Romain Frederic Gilles Flambard
Alexis Raoux
Michael Antonio Santana O’toole

**Applied Aviation Safety**
Yousef Othman S. Aba Alkhail
Mohammed A. Alyami
Anthony Saitabau Lolchoki

**Aviation Management**
Santonias DeVon Bailey
Alana Elise Brooks
Abdulkadir Guncu
Julio Yamil Nieves Fuentes
Jorge Esteban Pacheco Fernandez
Alexander Eastin Vacha

**Aviation Safety**
Andrew Walter Michael Breiteneder
Anthony P. Drakula
Matthew John Galica
Rick Anthony Larango
Benjamin Samuel Luther
Jordan L. Poole
Madeline Victoria Gabo Poon
Jennifer Rasmussen
Matthew Joseph Raub
Christopher William Sidor

MASTER OF SCIENCE

**Aviation Human Factors**
Adam Andrew Hruszczyk
Sumner N. Lindsey
Sherisse Melanie Pierre
Benjamin Remy

**Human Factors in Aeronautics**
Koray Balkose
Mark Jeffrey Bartak
Keith Elliott Crisman
Christopher Michael Gilg
Adam R. Goetz
Peter Hoffmann
Ryan Martelly
Mallory Jean Smith
James G. Wilson

NATHAN M. BISK COLLEGE OF BUSINESS

Dean Theodore R. Richardson III, Ed.D.

MASTER OF BUSINESS ADMINISTRATION

Jennifer Ngozi Agbonlahor (Also receiving an M.S. in Innovation and Entrepreneurship)
Kimberly R. Albino
Melinda Anthony
Jason Belitz
Katherine Jane Bissen
Kathleen Elizabeth Bubniak
Galvin Christopher Burks
Sara Taylor Carter
Melissa Veronica Cirner
Ashlee Dawn Coates
Megan Elizabeth Crook
Bertha Dawn Dupre
Christine Ettore
Jessica Len Glass
Tyler Lynn Heckman
Jiezhu Jin
Michelle Marie Johnson
Nichole Antionette Jones
Jared B. Kennedy
Kristy Klein
Lauren Langan
Brandon Sean Ledene
Zachary J. Longerbean
Joseph Dominic Luzzi
Jessica Madera
Deprincia S. Mcclain
Megan McGinnity
Victoria McIntyre
Myron Lewis McNeil
Rachel Ann Meagher
Miles Eric Murray
Jessica Leigh Olive
Keith Alexander Oliver
Daniel Owen
Pradeep K. Patra
LaQuita Michelle Payne
Kareem Dwanye Phillip Jackson
Natalie Jean Plaia
Jeffrey Duane Ray
Eric K. Rogers
Rochelle Rose
Kevin Lyn Rupe
Brendan Francis Sherlock
Thomas C. Solomon
Christopher Joseph Stapleton II

Accounting
Jennifer Kerr
Leah Kay Langston
Christina Sonya
Sandra Weeks

Accounting and Finance
Derek J. Elkins
Charlotte A. Gross
Danielle Christine Hawley
Sandrine Hoffmann
Teyana Hudson
Michael David Konieczny
Jeremy W. Lennek
Rebecca Coleman Mongold
Jamie J. Pritchett
Michael E. Shields

Finance
Victor Ernest Bruno
Nicole K. Gallimore
Tyler J. Jaworski
Shawn Klemm
Joseph M. Lenhardt
Kiarra Mason

Healthcare Management
Kassandra Cleterrobrun
Angela J. Hornak
Esther Leger
Daniel H. Silva
Charles Andrew Smith
Tiansiyi Tan
Gina D. Webb
Paul Zimmerman

Information Technology Management
Christie Bautista-Reid
Richard L. Bays
Lesley Kem Bubsey
Curt Croteau
Michael C. Dyer
Susan M. Gichui
Quin L. Glover
David Anthony Hicks
Donald Christopher Kane
Brian W. Pastermack
Bradley Jason Rarick
Steven Michael Rogers
GRADUATE DEGREES

International Business
Vivian Anna Hoang
Ricardo Antonio Ibanez
Darcie Lee Kinyon

Internet Marketing
Catalina Akins-Moore
Kimberly Ryan

Management
Matthew James George Bleck
Andres Camacho
Brian Thomas Carey
Brandy T. Carmichael
Juan Jose Gajardo
Michael Andrzej Lotko
Doniell F. Payne
Ronald E. Van Guilder
Donna Gail B. Zapanta

Marketing
Loveisa Clark
Ashley N. Hall
Chandy-Kay Hylton
Anna Li

Project Management
John M. Bettencourt
Alyson B. Brown
Irish L. Carson
James Conner
Dino Dell Cox Jr.
Marquetta Shanell Darby
Joseph A. Glass Jr.
Lizanne Hart
Arthur E. Hunt III
Banika A. Jackson
Cheryl Jeffers
Lynn M. Maia
Keira L. Markle
Kyle T. Mjelde
Daniel Murray
Andrea Michelle Patterson
Hayley Brianne Romine
Robert A. Safadi
Raquel Salas
Christopher John Schneck
Scott Michael Scudder
Kelsey Lynn Smith
Grant Mitchel Terry

MASTER OF SCIENCE

Acquisition and Contract Management
Kent Wayne Arflack
Mary Elaine Booher
Arturo Fernando Broughton
Sharon Denise Crowder
Paul E. Curtis
Brian Lee Eckert
Alonzo Walter Fairley
Aaron Wayne Hughey
Heather June Humphrey
Mariam Zaimah Kargbo
Ismael Khan
Mindy K. Klass
Carlton Lumbley
M. Kathleen McGraw-Davids
Michael A. Metje
Amy Neal
Lindsay Marie Plasencio
Adana P. QuanShau
Stephanie Nicole Schultz
Christopher Kyle Slater
Krystal Kay Weeks
Teresa Zuber

Commercial Enterprise in Space
Gabriel Isaac Enge
Stephen Johnson

Human Resources Management
Hamad Salem Saeed Slayem Alderei
Teresa Brown
Brooke Christine Caruthers
Michelle Alita Collins
Alicia S. Marcus
Felicia Stewart

Information Technology
Kayla Bird
Jacqueline Rose Cornelius
William Esbrandt Jr.
Megan-Jean Eusebe
Anthony Steven Grant
Torrey Holman
James Anthony McDonald
Anthony Morano
Angel Luis Olavarria
Robert T. Parke
Alexandre Sellos
Christopher Michael Stanley

Information Technology/Cybersecurity
Curtis Bonham
Kiel Brown
Mao W. Davies
Alexander Davila
Manuel Encarnacion
Stephen D. Eyma
Deon D. Fuller
John Geracitano
Frank Hill Jr.
Shantell Denise Howard
Don Humphrey
Bernard King
Reginald A. Lytle
Linda Maria Madera
Tony Perez
Vincent Scotti Jr.
Detoin A. Smarr
Riana Jalyn Trahan
Jenny Zein

Information Technology/Database Administration
Donnellla M. Hill
Raul M. Reyes

Information Technology/Enterprise Resource Planning
Eriko I. Gould

Innovation and Entrepreneurship
Gable Raymond Costello

Logistics Management
Robert Brickley
Alton Leonard Bryant Jr.
Jason Charlton
Timothy Dunn
Marcio Donald Edouard
Kathryn P. Ferretti
Susan Deborah Fuchs
Sarah J. Houp
Mohamed Naushad Hussain Jalal
Michael Ryan Johnson
Joelle Konze
Christina J. Lawson
Benjamin James Long
Gregory Cornelius Long
Patrick Michael McKenna
Tiffany K. McMillan
Stfrancis J. Peters
Steven J. Sickles
Samuel Caleb Spencer-Pittman
Robert Volk
Shaneil Antenell White-Taylor
Graduate Degrees

Logistics Management/Humanitarian and Disaster Relief Logistics
Gary Darryl Brown

Management
Jeffrey Ryan Bowers
Ann Marie Demko
Larry Garbett
Vernell Hall
Richard D. McKay
Steven Joseph Morphew
Saharnaz Salehi Sichani
Antoinette Turner

Management/Acquisition and Contract Management
Tammy A. Driskell
Tamara Kay McDermott
Wallace Berkeley Newton Jr.
Tesia La’Shon Polk

Management/Human Resources Management
Erica Ashley Edwards
Chantel L. Holt
Davin Michael Hutchinson
Kayla Me-Shal Scott
Vaishali Selvaraj

Management/Information Systems
Ashley Michelle Lewis

Management/Logistics Management
James Aaron Folwell
Kristin Rose Gonzalez
Philip M. McDowell
Jason Antonio Paredes
Ingrid Michelle Qualls
Max Riddle
Willie Lee Wade Jr.
Demetria S. Walker

Management/Transportation Management
William Hague
Dustin Ragon

Project Management
Elizabeth Joy Corsi
John Dodson
Jarrod Donnall Gillespie
Elaine Armstrong King
Sophia Christine Lockerby
Christopher J. Nordin
Philip L. Salinas
Elwin Santiago
Oscar Hernando Vargas Castellanos

Project Management/Information Systems
Aneela Chagarlamudi
Vishal Khaitan
Frank Elvis Lowther Jr.

Project Management/Operations Research
Hamza Ben Youssef
Michael Peder Olsen

Space Systems
Gabriel A. Collier
Peter Daniel Morgan-Dimmick
Timothy Brian Mudge
Jonathan Bradley Parker
Shyamal A. Patel
Molly Stagnitti
Nicolas Bleu Urias
Shawn Blair Veinot
Justin Williams
Michael Zvach

Supply Chain Management
Robert Edmund Bender
Mario Curi
Wayne F. Harker
Dazhi Huang
Larisa Ivanov
Joseph Robert McClernon IV
Michael Anthony Nicholas
Mathew Parry
Jeff A. Rash
Scott M. Theriot

Systems Management/Information Systems
Niranjana Gunasekaran
Santhi Harsihita Kuntamukkala
Keith Allen Rice Sr.

Technology Management
Michael John Day
Roderick James Taylor Sr.
Sean Lloyd Way

College of Engineering
Dean Martin Glicksman, Ph.D.

Master of Science

Aerospace Engineering
Armando Alvarez Bolins
Kenneth M. Cahill
Sri Sai Sahas Sasi Chaturvedi
Manikandan Chidambaram
Karsing Fung
Harika Gurram
Bruce Edwin Headley
Priyanka Laxman Kanherkar
Eric S. Kraus
Rohit Suresh
Aravindakshan Thirumalai
Ananthanpillai
Corey Lyn Weigand

Biomedical Engineering
Ryan Charles Bailey
Tanya A. Endler
Daniel Ordonez
Tarangkumar Dilipbhai Patel
Arsree Shrestha
Joseph L. Spano
Jara Nicole Templet
Kranthi Vuppuluri
Yi-Tzuo Wang
Qianying Zhao

Chemical Engineering
Hamed Talib Yahya Al Hinai
Chengeto Kazuva

Civil Engineering
Prajwal Aditya
Antonio S. Berber
Brian James Kahangara Boro
Rui Cao
Jacob William Jansen
Manikanta Swamy Karumuri
Nandish Keshavbhai Kavani
Maruthi Kumar Koppala

Computer Engineering
Ahmed Abdudayem
Mohammed Moawad M. Alenazi
Tareq Ahmed Ibrahim Alkilany
Bader Talal A. Alsharif
Benvenuto Arokiasamy
Dinesh Balakrishnan
Parikshith Bharath
Pritam Chakraborty
Yogitha Tadch Chinni
Hamda M.M. Eljagmani
Karthik Jagalur Manjunatha Reddy
Dian Jiao
Vijayakumar Rao Karunakara Rao
Hayder A. Abdulrasool Khzaali
Vinodh Kumar Madhipatla
Venkata Lakshmi Sandeep Mallareddy
Vishwak Ujjikumar Naik
Sandipp Rou Perepu
Sushmitha Ramesh
Ranjani Ravi
Shreendhi Sudhakar
Muntaser Mansur Syed
GRADUATE DEGREES

Electrical Engineering
Alla Abdulhamid El Senoussi Abdella
Nawaf Shuja Al Alhamoud
Amit Singh
Riqi Bao
Karan Rajendra Baxi
Tian Chang
Bhagyashree Virjibhai Chaudhary
Alex W. Chen
Zhewei Chen
Shaocong Ding
Jihan Dong
Debdip Debasis Gupta
Ahmad Zuhair S. Hasanain
Brian Hight
Patrick James Hon
Kai Jiang
Deepak Chowdary Kancherla
Nachiket Shrikant Kulkarni
Osama S.A. Madi
Ivanna Shalinne Mahabir
Jay Rajesh Mehta
Thomas John Misilo
Kevin Hac Nguyen
Yao Nie
Rohan Gunvantbhai Patel
Taolue Pi
Yugank Parimal Purohit
Delroy Dominic Rebello
Benbo Ren
Mohammed Najat Mohammed Sayan
Alay Gopalbhai Shah
Vihang Premalkumar Shah
Ruocheng Shan
Yukai Shao
Sidhardha Sreeeram
Abdelmoez Mohamed Trabelsi
Ding Wang
Felipe Warde Dos Santos

Environmental Science
Emem Eno Obot

Flight Test Engineering
Christopher John Kennedy

Mechanical Engineering
Abhijeet Anand Bagal
Yonghui Chang
Surya Venkata Sumanth Dochibhatla
Omar Magdy Ibrahim Zaky Mohamed Galil
Jaymeen Rajendrabhai Joshi
Abhishek Jethabhai Mathzwadadha
Kirill Martusevich
Himanshu Jitendrakumar Modi
Mark Bedford Moffett
Gerid Dennis Paquette
Deep Nimish Patel
Harsh Mahendrabhai Patel
Harisharan Ramakrishnan
Raghunandan Ranganatha
Richie Mathew Varghese
Paige Leigh Sanchez
Elizabeth Anne Schmitt
Hanzhi Zhao

Meteorology
Brett Freston Dean
Gabrielle Alexandra Bauman Ivan

Ocean Engineering
Letchi Evraid Quentin Anoman
Vaibhav Murlidhar Aribenchhi
Venkata Karthik Avala
Jingchen Bi
Amanda Lea Bobe
Andrew Leonard Kledzik (Also receiving an M.S. in Oceanography/Physical Oceanography)
James Michael Plasker
Abigail L. Stehno

Oceanography/Chemical Oceanography
Kayla Hodge

Systems Engineering
Thiago Goncalves Pereira Mendonca
Christopher Patrick Kalil
Gabrielle Sue Leesman
Robert R. Mulligan
Melissa Gay Refford

COLLEGE OF PSYCHOLOGY AND LIBERAL ARTS
Dean Mary Beth Kenkel, Ph.D.

MASTER OF ARTS

Professional Behavior Analysis
Tiffany Acedo
Pamela Arles
Florence Gentinetta Baldwin
Hannah Bernard
Eryn Bond
Alisa Renee Cornell
Erika Dawn
Kellina Rose Flanagan
Megan Fraser
Chelsea M. Gadzia
Bridget Gaffney
Annie He
Spencer Hermansen
Erin Herndon
Kara Jorgensen
Elizabeth Lefever
Linda Alison McCrea
Christopher Lucas Murphy
Kaylynn Neece
Michelle Olsen
Dana Kathlene Ortiz Padelford
Alexandra Irene Ostry
Pablo A. Otalvaro
Audrey L. Poggio
Gabrielle Prodigue
Christina Ricciadelli
Manuel Rodriguez
Elizabeth G. Schneider
Eric David Shafaran
Megan Smith
Kathryn Stewart
Danyell Tetreault
Madeline Thiel
Graham Travenick
Lina Vilimas
Wendy Walker
Tai Yustat

MASTER OF SCIENCE

Applied Behavior Analysis
Zein Sate Jalal Albustami
Konstantinos Bourikas
Ashley Marie Bowles
Rachel Toy Bressem
Christina Marie Buffington
Sean Peter Driscoll
Gale Marques Egedefer
GRADUATE DEGREES

Christopher Gates
Erin Lynn Hart
Stephanie Hooper
Jennifer L. Machita
Rita M. Martinez
Jennifer Caitlin McPeak
Della Couste Neve
Amy Lea Ofer
Chelsea L. Phillips-Payne
Stephanie Wathen

Applied Behavior Analysis and Organizational Behavior Management
Amy Enderli
Chelsea Iris Moore

Global Strategic Communication
Jumanah Hamza H. Alshareef
Anushka Karina Boyd
Mengling Cao
Elma Castor
Monica DeFelice
Jillian Knight Sedivy
Sara Torabi
Kathy Villegas Murillas

Industrial/Organizational Psychology
Xiaowen Chen
Julianna Jasmin Fischer
Dakota Lee Fraley
Weivei Liu
Jennica Sergio
Aten K. Zaandam

Psychology
Megan Layne Cheatham
Joseph Robert Cirigliano
Mary Caitlin Fertitta
Megan Christine Hart
Nicole Rae Higgins
Jenna P. Mullarkey
Nicole Jane Norheim

Technical and Professional Communication
Joan J. Joseph

Operations Research
Hend Aljahani
Paul Bennett
Justin Christopher Blackman
Nessrin H. Saleh Bukhshim
Ryan Michael Capelli
Jonathan Paul Davis
Robert B. Froberg
Robert Wayne Gauss
Nicholas Robert Griese
Robert James Menzie Jr.

Science Education
Nazir Ul Haq

SPECIALIST IN EDUCATION
Science Education
Rachel Emma Densler
Jacqueline Hetherington

SCHOOL OF COMPUTING

Dean Hamid Rassoul, Ph.D.

MASTER OF ARTS IN TEACHING
Joshua Andrew Ferriero

MASTER OF EDUCATION
Mashael Saud G. Alreshidi

MASTER OF SCIENCE

Applied Mathematics
Asma Abdulaziz A. Alyahya

Biochemistry
Suirintra Lahnwong
Temitope Sola Sokofun

Biological Sciences/Biotechnology
Shambhavi Rashmin Bhagwat
Jahnavi Reddy Bhaskar
Haoyan Cao
Yong Yi Chen
Nisreen Lutfi A. Faizo
Timothy Robert Fram
Lauren Elizabeth Inbornone
Jacob Melvin Johnvedakumar
Khusboo Hanifbhai Khimani
Nidhi Pareshkumar Mehta
Divya Raj Mirchandani
Karl Vonn Schneider
Sukruthi Soonangi Ganesh

Biological Sciences/Ecology
Rachel Kathleen Sales
Cory J. Sperrn

Biological Sciences/Marine Biology
Anthony Carl Cianciotto
Cara Ann Johnson
Elizabeth Whitcher

Chemistry
Shivajee Govind
Kabeer Yomi Shonubare
Cen Tao

Conservation Technology
Taylor Lauren Jones

Environmental Education
Paige McGroarty
Keeli Murdock

Dean Marco M. Carvalho, Ph.D.

MASTER OF SCIENCE

Computer Information Systems
Afnan Saad Al Shamrani
Faiz Turki Z. Albawhi
Hameedah Ahmad A. Alenizy
Wadha Saleh R. Almuhaimid
Mona Mohammed H. Alyami
Brian W. Aronoff
Faisal Abdullah M. Bakri
Nikhilesh Babu Ballepu
Gurjot Kaur Bandashza
Zeel Pradip Chacha
Wei Chen
Vincentia Eugena D. Coleby
Satya Veera Venkata Anjana Avinash Donipudi
Soham Atulbhai Gandhi
Ruthwik Gurudev
Harish Babu GuttiKonda
John Jacob
Olaa Abdullah M. Jamalallail
Nishtha Kesarwani
Haritha Kotturi
Shang Li
Xiang Li
Vanessa Lionel Lopes
Mridula Maddipatla
GRADUATE DEGREES

Gourav Patidar
Shreya Phapunkar
Tejashti Pramod Rade
Pranav Krishna Rajendran
Ranjith Kumar Sakala
Nitish Sinha
Akshila Srinivasan Ranganathan
Naveen Kumar Uda
Raghuram Vandanapu
Mehar Deepti Veda
Xujian Zhang
Ya Zhou

Computer Science
Nima Aghli
Pavan Kumar Byram
Venkata Anurag Dandamudi
Qinsong Deng
Abhishek Vishwanath Deshpande
Himaja Dhulipudi
Travis Christopher Hobgood
Balaji Kasula

Vinayaka Konanur Shivashankar
Dongning Li
Akilesh Menon
Jaina Pankaj Patil
Chandan Prabhakar Patil
Ioana Policeanu
Jigarkumar Jayantibhai Rathod
Hari Krishna Thotempudi
Moksh Tuli
Satya Mrudula Vellala
Neel Amit Vora
Kai Wang
Zemeng Wang
Zihao Wang
Wei Zhou

Information Assurance and Cybersecurity
Leonard Thomas Barraugh
Daniel L. Broomall
Sindhupriya Devarajan

Michael R. Eldridge
Ashley Nicole Graham
Dan L. Griffith III
Samir Mammadov
Anicet D. Noah
Adam Michael Nowicki
Hetalba Mahipatsinhji Rathod
Robert Casey Turner
Brett M. Woodruff

Software Engineering
Nnamdi Agu
Christian Dino Battaglia
Corey A. Dike
Stephanie Perez Day Galbo
Haoge Lin
UNDERGRADUATE DEGREES

College of Aeronautics

Dean Korhan Oyman, Ph.D.

BACHELOR OF ARTS

Aviation Management
Phillip Adam Hied
Amanda M. McDermott

BACHELOR OF SCIENCE

Aeronautical Science
Constance France Marie Geraldine Mechadier—summa cum laude
Ruqi Yang

Aeronautical Science/Flight
Ázwar Khalfan Ahmed Mohammed Al Balushi (Also receiving a minor in Aviation Management)
Max David Benaroch
Brian Christopher Finnell (Also receiving a minor in Unmanned Aerial Systems)
Macie Jane Grant (Also receiving a minor in Applied Human Factors)
Gabriel Riley Hall—cum laude
(Also receiving a minor in Unmanned Aerial Systems)
George A. Lopez
Alan Carleton Matthews (Also receiving a minor in Aviation Management)
John Jay Potochak
Jordan Davion Samuels
Ryung So (Also receiving a minor in Aviation Safety)
Oliver Wambe
Brian Kigotho Wambugu
Jack Matthew Westbury—cum laude

Aviation Management
Ghadeer Salim Habib Al Hilali
Maan Asim Mohamed Al Zadjali
Nowf Abdullah Said Al Zeidi
Courtney Angelle Arceneaux
Yusuke Gregory Asai
Kyle Forrest Booth
Ran Cheng—summa cum laude
Jovanka Fabiola Vannessa de Randamie
Michael David Donath
Thomas Hedegaard Gitrup—cum laude
Joseph J. Halisky (Also receiving a minor in Unmanned Aerial Systems)
Connor Matthew Haskin—cum laude
(Also receiving a minor in Aviation Environmental Science)
Sarah Christine Hayes—cum laude
Jeremy Satterfield Legge (Also receiving a minor in Unmanned Aerial Systems)
Kainan Li—summa cum laude

Aviation Management/Flight
Odane Adrian Adams
Nigel Albon Alexander Jr.
Trevor Steven Busch—cum laude
Manuela Cortes—cum laude
Brandon Lee Dambeck (Also receiving a minor in Aviation Safety)
Maarten Nelson D. Edwards—summa cum laude
(Also receiving a minor in Unmanned Aerial Systems)
Ryan Fennell (Also receiving a minor in Unmanned Aerial Systems)
Francois Marc Giblot Ducray—cum laude
(Also receiving a minor in Unmanned Aerial Systems)
Justin George Hulondo Hamilton—cum laude
Erik B. Hutchison—cum laude
(Also receiving a minor in Unmanned Aerial Systems)
Ryan Klempin—cum laude
David James Labrecque (Also receiving a minor in Unmanned Aerial Systems)
Long Fung Lam
Reuben Kamau Muthami
Gabriel Alexis Serrano
Zachary Curtis Voorhees—cum laude
Dustin M. Young—cum laude
(Also receiving a minor in Unmanned Aerial Systems)

Aviation Meteorology
Jannetta Chelsea Richardson—magna cum laude
(Also receiving a minor in Aviation Environmental Science)

Aviation Meteorology/Flight
Anfernee Verio Emerenciana

Nathan M. Bisk College of Business

Dean Theodore R. Richardson III, Ed.D.

BACHELOR OF ARTS

Accounting
Scott E. Carcaise
Victoria Lynn Caterina—cum laude
Jessica Marie Lawson—cum laude
Kathleen M. Martens
Kaden J. Pileggi

Business Administration/
Accounting
Crystin Michele Bradfield
Daniel Hernandez—cum laude
Michael Nwogu—cum laude
Amanda C. Starr—cum laude
Ryan Matthew Westervelt—summa cum laude

Business Administration/
Computer Information Systems
Kevin M. Griggs—magna cum laude
(Also receiving a minor in Human Resource Management)
Bart Mullins—cum laude
Luigi Eugene Vittatoe—cum laude

Business Administration/
Healthcare Management
Gilbert Arroyo Jr.
Kathryn M. Detsch—cum laude
Vanessa Katalina Escoto
Jennifer R. Hill
Nikia Palacios
Mazen Siam
Carly M. Smith—cum laude
Wendy Spivey
Tanya L. Thompson
Diana Foote Vajanyi

Business Administration/
Management
Lorraine S. Alvarez—cum laude
(Also receiving a minor in Human Resource Management)
Donna L. Amick (Also receiving a minor in Human Resource Management)
Lincoln W. Dawson
Justina Marie Dissing
Nicole Juliette Duncan—cum laude
Yusen Guo—cum laude
Matthew Shawn Howard—cum laude
Troy A. Johnson—summa cum laude
Dennis Lee Leato—cum laude
Dillon P. Lettieri
Eric Michael Nelsen
Kimberly M. Oshiro
Amanda Maria Pasternak
Salvatore A. Pellegrino II
Dan Pino—cum laude
Dana M. Piper—cum laude
Zachary Aaron Roosen
Dottie Sisley—magna cum laude
Roland Harmon Stone
April Marie Swafford
Christopher John Tietjen—cum laude
Courtney Baskerville Turner (Also receiving a minor in Human Resource Management)
Scott Craig Walden
Robert M. Winslow Jr.—cum laude
UNDERGRADUATE DEGREES

Business Administration/Marketing
Elena Baxter
Laurie M. Jones—cum laude

BACHELOR OF SCIENCE

Business Administration
Tate Beason
Michael Joseph Camilli
Kaitlyn Denise Crook
Allison Courtney DePietro—summa cum laude
Jan Valentin Greene (Also receiving a minor in Sustainability)
Charlotte Emma Hoyt—magna cum laude
Thomas Peter Larkin
Benjamin Daniel Magnelli—summa cum laude
Luke Patrick Thomas Quinn
(Commissioned Second Lieutenant, U.S. Army Reserve)
Milorad Rajovvic
Alexander David Rumsey
Ana Stankovic—cum laude
Philip Grant Wilcoxon—cum laude
Jack David Willson
David James Wilson—cum laude
Nicholas Wynne
Mengyi Zhao—magna cum laude

Business Administration/Accounting
Suzanne Marie Beims—cum laude
Nicholas J. Brown
Harneet S. Grewal
Marshall G. Hughes
Desmond Octavious Mangal Jr.—magna cum laude
Jalen Alexander McCalla
Bernadette Dorothy Murphy
Ahmed Jamal Naas—summa cum laude
(Also receiving a B.S. in Business Administration/Information Technology Management)
Brandon Colvin Yates

Business Administration/Entrepreneurship
Thomas Mitchell Haynie
Claire Lang—summa cum laude
(Also receiving a minor in PreLaw)

Business Administration/Global Management and Finance
Theodora Fotia-Marie Barbour—cum laude
(Also receiving a minor in PreLaw)
Rachel Elizabeth Barczyk—magna cum laude
Rafael Casanova de Alba
Kyle Patrick Gawroriski—cum laude
Tobias Hildmann—magna cum laude
Henrik Vihrtti Honkalehto—magna cum laude
Adin Kavara (Also receiving a B.S. in Business Administration/Leadership and Social Responsibility)
Kayssa K. Leal Da Silva—cum laude
Angelica Hope Long Alleyne—magna cum laude
Luke Anthony Lorah
Jasmine Nacur
Elina Isabell Svensson—magna cum laude
Robyn Michelle Todd—cum laude
Ashtin Kay Truesdale
Collin Clay Zoll—cum laude

Business Administration/Information Technology Management
Frank Anthony Ciardullo
Larry Leon Leowan—cum laude
James Gerald Morgan—cum laude
Ke Wang—cum laude
(Also receiving a B.S. in Business Administration/Accounting)

Business Administration/Leadership and Social Responsibility
Terence Lonnie Brookins Jr.
(Also receiving a minor in Sustainability)

Business Administration/Marketing
Andrew Richard Adair
Nir Tal Barnea (Also receiving a minor in Communication)
Sarah Christine Enderby—cum laude
(Also receiving a B.S. in Business Administration/Information Technology Management)
Ryan Richard McKeone
Billy Gregory Sturgis

Business Administration/Sport Management
Wade Adrian Ball
Shequana A. Harris
Prince Hephurn
Samantha Elizabeth Hodge
Zachary Kunkel
Allison Brooke Modica—summa cum laude
Sam Christopher Sawyer—cum laude
Patrick Keegan Warwin

Business and Environmental Studies
Meritt Taylor Rabson—cum laude

Information Systems
Saleh Ali R. Al Sadran (Also receiving a minor in Aviation Management)
Majed Khalaf Alshammari
Matthew Benjamin Atiyat
Rawan Adel J. Mualled

Logistics Management
Jacob Johnson—cum laude
Brittany Lynn Kemp—magna cum laude
Sean Michael Perry Kemp—summa cum laude
Alaaedine Minaouei—cum laude
Diana Niayzulova
James Rico—magna cum laude
Julie Marie Rose Skipper—cum laude

Sport Management
Garrett Christian Keith (Also receiving a minor in Athletics Coaching)

ASSOCIATE OF ARTS

Accounting
Deanna Kimbell
Catherine A. Lewis
Abigail Ruth Roosen

Business Administration
Amanda Cook
Anthony S. Purkey
Ronnie Riojas
Antonio Marquis Ward

Healthcare Management
Charlene Christina Hallinan
Tasia Denec’ Johnson
Jasmine A. Jones-Edwards
Chelsea J. Lakos
Kenneth J. Lowery
Randi Lynn Merendina
Nathan Moran
Angela R. Oden
Amanda R. Ruegg
Amanda Scott
Latrina S. Walker

COLLEGE OF ENGINEERING

Dean Martin Glicksman, Ph.D.

BACHELOR OF SCIENCE

Aerospace Engineering
Oriel Antonio Bailey
Larissa Balestro Machado—summa cum laude
Ankita Ravindra Bhagat
Jakob Tyler Breidenbaugh—cum laude
(Also receiving a minor in Computational Mathematics)
May Nyein Chan—magna cum laude
Daniel Chojnowski
(Also receiving a minor in Music)
Micah Isaiah Crawford
UNDERGRADUATE DEGREES

Omar Daftedar
Ralston Santan DCunha
Erik James DeArce
Michael Pierre Diotte—cum laude
(Also receiving a B.S. in Mathematical Sciences)
James Francis Doyle IV
Veronica Echazabal
Alex E. Frostad
Kyle James Fuller
Bhownen June Gavagni (Also receiving a minor in Aviation Safety)
Kevin Balbino Gera
Nicole A. Gervase
Elijah Dylan Ginsburg—cum laude
Christopher David Golus
Arion Matthew Gray—cum laude
Robert James Hastings
Andrew James Hudson—cum laude
Larissa Kiyou—cum laude
Prathamesh Yogendra Kulkarni—
(Also receiving a minor in Physics)
Shingo Kunito—cum laude
Spencer Ryan Lower
Leonardo Macena Silveira—cum laude
Bakjhayai Mangsatatham—cum laude
Ford Michael Mattice—cum laude
Tyler Morris
Nigel Isaiah Murillo
Christopher Dominic Pagan
Sang Jun Park
Bhumika Rameshbabai Patel
Joshua Michael Przedwiecki
Noemi Redak
Jonah Frank Rieman
Ferruccio Rossi—magna cum laude
Matthew Terrence Ryan
Akashita Sareen (Also receiving a minor in Sustainability)
Matthew J. Schwartz—summa cum laude
Sushan Devidas Sheregar
Max Slzhersky
Chase Michael Stein—magna cum laude
Also receiving a minor in Sustainability
Silas Christian Tetens
Archana Tikayat Ray—cum laude
Brianna M. Tillman
Logan Tyler Valenza—cum laude
Katarina Vuckovic—magna cum laude
Also receiving a B.S. in Electrical Engineering
Kineo M. Wallace
Giselle Monique Williams
Also receiving minors in Aviation Safety and Flight Technology
Tamerlan Teleuszzov
Pengpeng Zhang
Jiequan Zhou
Biomedical Engineering
Brandon A. Boucher
Robert Bryan Bridgeman
Carlos Manuel Brito Gomez
Fernanda Charbonneau (Also receiving a minor in Nanoscience/Nanotechnology)
Kevin R. Coyle—cum laude (Also receiving a minor in Biology)
Pamela Forero Lozano—cum laude
(Also receiving a minor in Nanoscience/Nanotechnology)
Daniela Freire Chavez (Also receiving a minor in Nanoscience/Nanotechnology)
Amy Gutierrez
Timothy Steven Hannon II—summa cum laude
Kimberly Jo Juriga (Also receiving a minor in Biology)
Matthew Lawrence Kraska—summa cum laude
Jose Anibal Martinez
Bryne Aleksandra Michelman
Schmaling
Razan Talaat M. Mogharbel
Nicole Montes
Matthew Joseph Pogorelec—cum laude
Star Elisabeth Seliquni—cum laude
Chemical Engineering
Swensson Gabriel Acevedo Barradas
Moholuwaduro Princess M. Akande
Abdulrahman Salem Mahdi Mohamed Al Amri
Abdullah Mohamed Sulaiman Said Al Bulushi—cum laude
Mohammed Yahya Mohammed Al Harthi—cum laude
Al Hasan Mobsin Al Hinai
Sulaiman Saif Sulayiam Al Klbani—magna cum laude
Ahmed Musabah Mohammed Alsaidi—cum laude
Robert Andringa—magna cum laude
Also receiving a minor in Nanoscience/Nanotechnology
James Edward Barr (Also receiving a minor in Nanoscience/Nanotechnology)
Salem Salem Saleh Abdulla Basaleeb
Christian Eduardo Camera
Taylor James Cannon
Timothy Daniel Christopher
Eric Charles Collier Jr. (Also receiving a minor in Sustainability)
Victoria Beth Cowdrick—cum laude
Jonathan Elm—summa cum laude
Rossy M. Espinal
Mark Henry Fischer
Grace River Fujinami
Bryan W. Goldstein
Nate Scott Hodge—cum laude
Harrison Morgan Holland
Adrien Martin Hosking—cum laude
Amina Sultana Iqbal—magna cum laude
Camden M. Johnston
Helen E. Kester
Andrew S. Koch—summa cum laude
Debra Sue Kowalczyk (Also receiving a minor in Nanoscience/Nanotechnology)
Stacey Mon Han Li
Zachary James Litsch
Matthew Mercado
Patrick Thomas Mulcahy
Parth Kumar Pandya (Also receiving a minor in Nanoscience/Nanotechnology)
Rekisha Alana Pootoon
Victor Manuel Rada Noguera—magna cum laude
Enzo Mathieu Guidroz—magna cum laude
Ross Ryan Kelley
Marcus Alan Mancini
Matthew Dylan Mellina
Lidia Yuryevna Potapova—magna cum laude
Guro Kristin Rambjoer—cum laude
Jerome Algermon Rogers
Tyson Charles Santiago
Logan James Szarka
Randall Stuart Waters—cum laude
Civil Engineering
Najla Said Hassan Al Badri
Michael Paul Cherry
Wancheng Dai
Jonathan Martin Grant—magna cum laude
Enzo Mathieu Guidroz—magna cum laude
Ross Ryan Kelley
Marcus Alan Mancini
Matthew Dylan Mellina
Lidia Yuryevna Potapova—magna cum laude
Guro Kristin Rambjoer—cum laude
Jerome Algermon Rogers
Tyson Charles Santiago
Logan James Szarka
Randall Stuart Waters—cum laude
Computer Engineering
Omar Ibrahim Al Hawai
Giordano Roberto Benitez Torres—cum laude (Also receiving a B.S. in Electrical Engineering)
David Wilfredo Castillo Guerrero—cum laude
David Riley Elliott—summa cum laude (Also receiving a minor in Computer Science)
Spencer Arlene Kelley Ferrini—cum laude (Also receiving a B.S. in Electrical Engineering)
Joshua Scott Hulbert
James Matthew Kearney II (Also receiving a B.S. in Electrical Engineering)
Rohit Kumar (Also receiving a minor in Computer Science)
John Scott OMalley
James Ranyak
Matthew Howard Ridley—summa cum laude
Raven Allyse Stubbs
Paul M. Wills
Yuxin Zeng—magna cum laude
UNIVERSITY OF VIRGINIA

BACHELOR OF ARTS

PSYCHOLOGY AND LIBERAL ARTS

Dean Mary Beth Kenkel, Ph.D.

BACHELOR OF ARTS

Applied Psychology

Heather K. Albright—summa cum laude
Tricia Blow
Elizabeth Brooks—cum laude
Savanna Morgan Coffee
Jalen T. Gilroy
Kelly A. Hunt
Allycia Irene McKingley
Eric John Martin
Jessica Lynn Lawson
Eric John Martin
Anna M. Smith
Bruce H. Walker III

Meteorology

Mohamed Mahmood Hilal Al Sabri—cum laude
Mohammed Ali saed Hamed Al-Mashaykhi
Lina Sulaiman Abdullah AlRashdi
Nicholas Robert Burton
Nicholas Frederick Lennsen IV—magna cum laude
Amanda Marie Sava—cum laude

Ocean Engineering

Ashley Allen
Nathan Joseph Bonanno
Riggs Brusnighan
Brooklynn Dawn Byford
Ryan Patrick Christiansen
Katherine Rebecca Coughlan—magna cum laude (Also receiving a minor in Sustainability)
Joshua David Hagan
Aaron Tyler Kenny (Also receiving a minor in Sustainability)
Kayla Marie Magee
Brady Steven Powers
Leigh Ann Provost
Korrey Ryan Rotkiske
Andrew William Sager
Jacob James Shuman
Anna M. Smith
Bruce H. Walker III

Oceanography

Katrina Noelle Dutton
Bryant Jay LaTourette

COLLEGE OF PSYCHOLOGY AND LIBERAL ARTS

UNDERGRADUATE DEGREES

Construction Management
Ryen Forry
Briano Henchell (Also receiving a minor in Sustainability cum laude)
Nirvan Roshan Jaggaarith
Marko Milovanovic
Shubham Antan Rajegounkar

Electrical Engineering
Scott Edward Abshire
Asma Mohammed Mahad Al Amri
Safa Hamood Salim Khamis Al Nasiri
Shamian Abdalla Ali Abdalla Alhossan—cum laude
Naser Ali Nasir Ali Almessabi
Ernesto Caro
Charles Landon Curt
Andrea Paola Gonzalez Colmenares—summa cum laude
Andres Ernesto Hernandez Mendoza (Also receiving a minor in Business Administration)
Yicun Hou—magna cum laude
Matthew William Kemmerer
Chunan Lin
Sean Patrick McAvoy
Vincenzo Miale Merola—summa cum laude
Andrew Michael Myers—cum laude
Ehipamo Violet Osaisai—magna cum laude
Drew Protheroe
Rolando Saul Quintana
Jamie Leigh Rainault
Travis Patrick Strachan
Stephan Anthony Stross (Also receiving a B.S. in Software Engineering) 
Terry Lee Washburn—cum laude
Di Xiong

Mechanical Engineering
Muhammad Ahmed Salim Al Falahi
Ahmed Abdul Majeed Abdul Jaleel Al Hooti
Said Nasser Hamood Al-Masaoudi—cum laude
Ahmed Salem Husain Saeed Al Saadi
Salim Saif Salim Al Shmali
Khalifa Abdulwahab Abdulrahim
Mohamed Alavadihi Sr.
Zakaria Jamal Albalushi
Saeed Saleh Mohammed Jahjear Albooshi
Abdulla Aadel Yousef Ali Almansoori
Saeed Abdulla Ali Saeed Almansoori
Mohamed Abdul Ali Mohamed Almarzoqui
Saif Bakheet Mohsen Bakheet
Almazrouei
Haytham Mohammed Hasan H. AlShehhi
Khaled Abdul Majeed Abdulla S. Altimam
Stephen Sean Barnett—magna cum laude (Also receiving a minor in Computer Science)
Michael Behling
Caitlin Elizabeth Bigelow
Zachary Duncan Blumer
Astrid Victoria Bodin
Neal Carrera Carrera
Simon Chai—magna cum laude
Cody John Collins (Also receiving a minor in Physics)
James Patrick Dick—magna cum laude
Diego Salvador D'Ignazi De Domenico
Maria Vittoria Elena
Matthew Frank Ellis—magna cum laude
Erol Gerrick McKay Farquharson
Saadman Firouz
Adam Gabriel—cum laude
Brandon Albert Gianvito—cum laude
Luisa Purri Espesicht Gomes—summa cum laude
Kelly Elizabeth Gray
Gary Holmes Jr. (Also receiving a minor in Sustainability)
Nicholas Hunter Karnes
Jacob T. Kenney—magna cum laude
Michael Richard Knott—cum laude
Daniel J. Lajoie
Alexander Thomas Light (Also receiving a minor in Communication)
Rahmatul Azim Farhan Mahmoud
Roberto Jose Martinez Maldonado
Erik Molina
Ashtin Shek Noyes—cum laude
Daniel Oliva Figueroa (Also receiving a minor in Sustainability)
Asher Stumpf Patton
Tyler John Phelps
Musallam Said Khwaidam Musallam
Qatan
Yifan Qian
Jonathan Francisco Quesada
Israel Ali Rivera Maldonado
Yohan Justin Roach
Andrew William Sager
Jacob James Shuman
Anna M. Smith
Bruce H. Walker III

Meteorology
Mohamed Mahmood Hilal Al Sabri—cum laude
Mohammed Ali Saed Hamed Al Mashaykhi
Lina Sulaiman Abdullah AlRashdi
Nicholas Robert Burton
Nicholas Frederick Lennsen IV—magna cum laude
Amanda Marie Sava—cum laude

Ocean Engineering
Ashley Allen
Nathan Joseph Bonanno
Riggs Brusnighan
Brooklynn Dawn Byford
Ryan Patrick Christiansen
Katherine Rebecca Coughlan—magna cum laude (Also receiving a minor in Sustainability)
Joshua David Hagan
Aaron Tyler Kenny (Also receiving a minor in Sustainability)
Kayla Marie Magee
Brady Steven Powers
Leigh Ann Provost
Korrey Ryan Rotkiske
Andrew William Sager
Jacob James Shuman
Anna M. Smith
Bruce H. Walker III

Oceanography
Katrina Noelle Dutton
Bryant Jay LaTourette

COLLEGE OF PSYCHOLOGY AND LIBERAL ARTS

Dean Mary Beth Kenkel, Ph.D.

BACHELOR OF ARTS

Applied Psychology

Heather K. Albright—summa cum laude
Tricia Blow
Elizabeth Brooks—cum laude
Savanna Morgan Coffee
Jalen T. Gilroy
Kelly A. Hunt
Elizabeth Joy Isbell
Jessica Lynn Lawson
Eric John Martin
Allycia Irene McKingley
Ana M. Mejia
Jessica P. Morris—magna cum laude
Pipsmy Angela Phimmachack
Tamera Pettus Pritchett—cum laude
Ashley N. Sorci
Kim C. Sorci
Darrell K. Troxell
Danielle B. Utley

Criminal Justice
Tonya M. Beck
Catherine Maria Teresa Bloom
Christina Lee Constantino—magna cum laude
Kamila Denkiewicz
Johnnie E. Hoggard Sr.—cum laude
Sonya Lynn Wall—cum laude
Christyn E. Wolf—summa cum laude

Criminal Justice/HomeLand Security
James Mayer

Forensic Psychology
Isabella Sinead Campanini—cum laude
(Also receiving a minor in Prelaw)
Tiesha Altesha Flagler
Emily Joy Henderson—summa cum laude
Nickolus Ian Knowles—cum laude
Cristal Noel Villegas Maldonado
Jessica Lee Marn—cum laude
Jean-Paul Aaron Martes—cum laude
Snidgha Nimmagadda (Also receiving a minor in Prelaw)
Anesia D. Rolle—cum laude
John Nicholas Sternagel
Tu Thao Thi Tran—magna cum laude
(Also receiving a minor in Prelaw)
Jessica Lee Weatherman

Psychology
Shirley Caroline De Cabral—magna cum laude
Faryn Paige Duff—magna cum laude
(Commissioned Second Lieutenant, U.S. Army Transportation Corps)
Kimberly Dianne Edmondson
Maria Alejandra Faria Hidalgo
(AAlso receiving a minor in Management)
Amanda Marie Gallo
Lindsey Paige Johnson—summa cum laude
Merelyn A. Martinez—cum laude
Devon Dade McMahon—summa cum laude
Ciera Shay Misner
Giancarlo Ojeda Sanjurjo
Jonathan Andre Ioannis Orphanidis
(Also receiving a minor in Business Administration)
Rachel Elizabeth Pence—cum laude
Lydiana Venega Martinez
Bailey Marie Whitmore—cum laude
Tenasia Ajiana Wynn—cum laude

BACHELOR OF SCIENCE
Communication
Doneil Ammoy Chung
Audrey A. Gangloff—magna cum laude
(Also receiving a minor in Prelaw)

Riley Hope Geeskie—summa cum laude
Abeer Abdallah Muneer Janakat—magna cum laude (Also receiving a minor in Business Administration)
Benjamin Albert Quasney
Joemarie Reid (Also receiving a minor in Prelaw)
Lauren Suarez
Jordan Ashley Symonds

Communication/Military Science
Jessica B. Kerney—magna cum laude
(Commissioned Second Lieutenant, U.S. Army)

Psychology
Julie Catherine Coen—cum laude
(Also receiving a minor in a minor in Prelaw)
Jacqueline Suzanne Cullen—cum laude
Cheyenne Lee Dong—summa cum laude
Tyler Towrer

ASSOCIATE OF ARTS

Applied Psychology
Natasha D. Fitzgerald
Raini D. Hill
Jewell V. Jordan
Latoya Knight
Kayla Renee Paul
Christina Marie Sanders

Criminal Justice
David R. Johnston
Molly A. Lafrance
Brittany Valentine Lundquist
Tamara Marrero
Kimberly A. Moseley
Stephanie Anne Simons

Dean Hamid K. Rassoul, Ph.D.

BACHELOR OF SCIENCE

Astronomy and Astrophysics
Sharul Sanjay Banait
Sakhee Sandesh Bhure—magna cum laude
KunYang Li—summa cum laude
(Also receiving a minor in Computational Mathematics)
Shane M. Marcus (Also receiving a B.S. in Physics)
Sarah L. Thomas—magna cum laude

Biochemistry
Alexandra M. Foulcik—magna cum laude
(Also receiving a minor in Sustainability)
Kine Gueye
Shannon Mary McMenamin—magna cum laude
Zihan Xu

Biological Sciences/Aquaculture
Maddison Rae Harman (Also receiving a B.S. in Biological Sciences/Marine Biology)

Biological Sciences/Conservation Biology and Ecology
Stacy Marjorie Cole
Katie Elizabeth Horn—cum laude
Kenneth Millar

Biological Sciences/General Biology
Nicardo Davion Cameron—cum laude
Karina Rene Anjana Heerasingh
Grace Margaret Peters Schulze

Biological Sciences/Marine Biology
Amy Alvarez—magna cum laude
(Also receiving a minor in Psychology)
Juliet Ariane Gressle
Jessica Marie Keleher
Sebastian Martinez Palomera Baez
(Also receiving a B.S. in Biological Sciences/Conservation Biology and Ecology)
Erika Frances Neave—cum laude
Samara Petra Neufeld (Also receiving a minor in Sustainability)
Samantha Noel Paitsel
Ashley Marie Shurtleff
Brittany Nicole Smith—magna cum laude
**Biological Sciences/Molecular Biology**

Lindsey Nicole Barrett — summa cum laude
Dana Lynn Doerflinger — magna cum laude
Benjamin Kyung Bin Goess
Katherine Anne Haustrath — magna cum laude
Jessica Sarah Morris — cum laude
Marianna Mae Sansone — magna cum laude
Jacqueline Kelly Wamsley — cum laude
Shreya Yadav — magna cum laude
(Also receiving a B.S. in Biological Sciences/Premedical Biology and a minor in Psychology)

**Biological Sciences/Premedical Biology**

Morgan Amanda Billig
Chanel Christine Byrd (Also receiving a B.S. in Psychology)
Jonathan Jeffrey Cirillo
Faith Shekogaza Danladi (Also receiving a minor in Psychology)
Alexandra Lee Koenig
Hailey Marie Leonard — cum laude
Shaina Vivian Lessard
Amanda Mazzella
Colleen Anne McCarthy
Jasmin Ileana Pimentel — cum laude
Anton Nicholas Sanchez — magna cum laude
Graham Douglas Trotter
Henry Stuart Walch
Ember-Leigh Wells

**Chemistry/General Chemistry**

Scott Emerson Todd

**Interdisciplinary Science**

Shelby Anne Langner
Matthew T. Boul (Also receiving a minor in Unmanned Aerial Systems)
Baian Haitham Taleb — cum laude
(Also receiving a minor in Biology)

**Mathematical Science**

James Edward Williams — summa cum laude
(Also receiving a minor in Nanoscience/Nanotechnology (Commissioned Second Lieutenant, U.S. Army Reserve))

**Mathematical Science/Applied Mathematics**

Willa Mina Huddleston — cum laude
William Armin Nyffenegger — summa cum laude
(Also receiving a B.S. in Computer Science)
Allison R. Panther — magna cum laude
(Also receiving minors in Computer Science and Literature)

**Physics**

Jaskiran K. Behl
Thomas Charles Kearns (Also receiving a minor in Chemistry)

---

**Planetary Science**

Mackenzie Vana Kane — summa cum laude
(Also receiving a B.S. in Physics)
Jacob Dean Lashey

**Sustainability Studies**

Austin Lee Averett
Melissa Linda Bramble
(Also receiving a minor in Management)
Margret Bjork Eyjofsdottir
(Also receiving a minor in Biology)

---

**SCHOOL OF COMPUTING**

Dean Marco M. Carvalho, Ph.D.

**BACHELOR OF SCIENCE**

**Computer Information Systems**

Abdul W. Akbar
Phillip R. Bridges
Kevin A. Bustamante
Susie Chance — magna cum laude
Alfred Dangelo Jr. — magna cum laude
Wesley J. Dietz — magna cum laude
Lanny William Hall
Michael C. Kirk — magna cum laude
Denise L. Kurek — magna cum laude
Letisha K. Livingstone
Francisco Lopez
Jeremy Dean Lynch
Steven Howard Madole — magna cum laude
Patrick P. Madrid — magna cum laude
Charlecia Denise Martin
William L. Neumann III — summa cum laude
(Also receiving a minor in Human Resource Management)
Michael Fabian Pascuzzi JR. — cum laude
Jason Anthony Pfister
Robert A. Rose — cum laude
Felipe S. Santa Ana
John Stephen Vaslis II — cum laude
Richard Barrette Williams — magna cum laude

**Computer Science**

Brent Sherman Allard — summa cum laude
Ilya Antonyuk (Also receiving a B.S. in Mathematical Sciences/Applied Mathematics)
Jacob Francis Bowers — magna cum laude
(Also receiving a B.S. in Mathematical Sciences)
Christopher Cole
Louay El Biche — cum laude
Charles Conner Endicott — magna cum laude
Adam M. Hill

---

**ASSOCIATE OF SCIENCE**

**Computer Information Systems**

Cherise Faith Banner
Kirsty E. Hainey
Matthew Hopkins
Kendria Huguley
Krista M. Mann
Mark Rivera Marquez
Andrew Webster Newman
Ian Eric Patureau
Ryan C. Smith
Hao Shan Yu

---

Nicholas Louis Klofta
Milica Knezevic (Also receiving a minor in Computational Mathematics)
Anton A. Medvedev
Gregory Lucas Moody
Nicholas J. Persing
Urvashi Saxena
Terry Patrick Scales II
Rafael Maximo Trujillo
Dexter J. Wiley
Vincent Maxwell Zottola III
(Also receiving a minor in Business Administration)

**Software Engineering**

Ramon Almeid (Also receiving a minor in Applied Human Factors)
Hamad Ali H. Altamami
Ikechukwu Onyedikachukwu
Asomugha
Maher Azzam A. Basha — cum laude
(Also receiving a minor in Literature)
Francis Al Durelle Darius — cum laude
Jacob Owen Gollert — magna cum laude
Austin J. Haggard (Commissioned Second Lieutenant, U.S. Army Reserve)
Andrew Joseph Konecny
Sarah Rhiannon Latour
Hunter M. Mack
Robert Massuh-Fox
Patrick Stephen Merker
Ibrahim Adekunle Oyekan
Brett William Porter
Michael William Tishman II

---

**Planetary Science**

Mackenzie Vana Kane — summa cum laude
(Also receiving a B.S. in Physics)
Jacob Dean Lashey

**Sustainability Studies**

Austin Lee Averett
Melissa Linda Bramble
(Also receiving a minor in Management)
Margret Bjork Eyjofsdottir
(Also receiving a minor in Biology)
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 2017. 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