PROGRAM

Processional
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
Father Doug Bailey, Catholic Chaplain, United Campus Ministry

President’s Address
Dr. T. Dwayne McCay

Commencement Address
William M. Brown
Chair, President and Chief Executive Officer, Harris Corporation

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 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.)

A professional photographer will take photos of each graduate. It is not necessary to leave your seat to take photographs.
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.
WILLIAM M. (BILL) BROWN

Chairman, President and Chief Executive Officer
Harris Corporation

William M. (Bill) Brown is chairman, president and chief executive officer of Harris Corporation (NYSE:HRS). Harris, with annual revenue of approximately $7.5 billion, is a leading global provider of communications and information technology products, software, systems and services to government, defense and commercial markets. The company has 21,000 employees who serve customers in more than 100 countries. Brown was appointed president and chief executive officer in November 2011 and elected chairman of the board in April 2014.

Prior to this, Brown was with United Technologies Corporation (UTC), where he held several senior leadership roles since joining the company in 1997. He most recently was senior vice president, Corporate Strategy and Development, with responsibility for the company’s global strategic planning and M&A activity.

Before that, he served five years as president of UTC’s $6.5 billion Fire & Security division, where he led 45,000 employees, operating 41 factories and 350 branches across 35 countries. In this role, he successfully executed and integrated a number of acquisitions, grew sales from $4.2 billion to $6.5 billion and tripled operating profits. During his tenure he transformed the division into a global leader in the $100 billion fire safety and electronic security market, while executing restructuring and productivity initiatives resulting in significant cost savings and return on capital improvement.

Prior to leading UTC’s Fire & Security division, Brown held U.S. and international roles at UTC’s Carrier Corporation, including president of the company’s Asia Pacific Operations where he significantly grew sales, improved profits and expanded margins over two years. He also successfully led the turnaround of the Carrier Transicold division.


He serves on the board of directors for the Celanese Corporation, the Fire Department of NYC (FDNY) Foundation and the board of trustees of both Florida Institute of Technology and Florida Polytechnic University. He is a member of the National Security Telecommunications Advisory Committee, the United States-Brazil CEO Forum and the Aerospace Industries Association executive committee.

He received bachelor of science and master of science degrees in mechanical engineering from Villanova University and a master’s of business administration from the University of Pennsylvania Wharton School.
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 M. 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

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.
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 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 the departments of computer information systems, computer sciences, and cybersecurity and data sciences, and the Harris Institute 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.

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

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

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

Nathan M. Bisk
Chairman and Chief Executive Officer, Bisk Education Inc.

Harry E. Brandon
Commercial Real Estate Investor, Brandon Properties

William M. (Bill) Brown
Chairman, President and Chief Executive Officer, Harris Corporation

Joseph Caruso ’70
President and Chief Executive Officer, OmniFirst Group

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

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

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

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

Phillip W. Farmer
Chairman, Florida Institute of Technology Board of Trustees
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 Folliard ’89
President and Chief Executive Officer, CarMax

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

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
President, Modus Operandi

William Muns
Executive Director, MDCC Holdings

Robert L. Phebus Jr. ’74
Vice 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.

Travis Proctor ’98
Secretary, Florida Institute of Technology Board of Trustees
President, Artemis

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

Kenneth P. Revay ’82
Past President, Florida Tech 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.), GenCorp Inc.

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
Corporate Vice President and President, Aerospace Systems, Northrop Grumman Corporation

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

TRUSTEES EMERITI

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

G. Denton Clark
Chairman 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 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, candidates for degrees are requested to wear the tassels on the right side before degrees are conferred and then to shift them to the left. The tassels worn by graduates at Florida Tech reflect the level of degree awarded, as follows:

- Black.................................Undergraduate Degree level
- Yellow ...........................................Master's Degree level
- Gold...............................................Doctorate level

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

The color of the hood's velvet edging represents the field in which the wearer earned his degree. Although black may be used for any area, specific colors denoting the various field of learning are assigned. There are more than two-dozen hood colors accepted at colleges and universities in the United States, some of which may be worn today by faculty and administrators who have graduated from other universities here or abroad. However, Florida Tech degree candidates wear one of the following colors:

- Gold..................................................Science and Engineering
- Drab ............................................Business
- Light Blue ........................................Education
- 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.
DOCTOR OF PHILOSOPHY
Presented by Monica H. Baloga, Ph.D., Senior Vice President for Academics and Provost

Aerospace Engineering
Joel Maker Faure
M.S. Aerospace Engineering
B.S. Aerospace Engineering
Florida Institute of Technology
Dissertation: "Modeling and Analysis of a Novel Imbedded Organic Thermal Cycle"
Major Professor: Daniel R. Kirk, Ph.D.

Mir Alikhan Bin Mohammad Feroskhan
Bachelor of Engineering, Aerospace Engineering
Nanyang Technological University, Singapore
Dissertation: "Dynamics and Control of Three-Dimensional Perching Maneuver under Dynamic Stall Influence"
Major Professor: Tiauw H. Go, Ph.D.

Applied Mathematics
Jeremy Lorne Manelkern
M.S. Applied Mathematics
B.S. Applied Mathematics
B.S. Physics
Florida Institute of Technology
Dissertation: "Connection Problems and Related Analysis for Sturm-Liouville Problems with Continuous Spectra"
Major Professor: Charles T. Fulton, Ph.D.

Aviation Sciences
Abdullah Selim Ozyurek
M.S.A. Applied Aviation Safety
Florida Institute of Technology
B.S. Electronics Engineering
Fatih University, Turkey
Dissertation: "An Examination of How Ratings of Airlines are Affected by Different Types of Information: A Mediation Analysis"
Major Professor: Stephen C. Rice, Ph.D.

Timothy G. Rosser
M.B.A. Finance and Investments
Marywood University
B.S. Aeronautical Science
Embry-Riddle Aeronautical University
Dissertation: "Consumer perceptions about pilot training: An emotional response"
Major Professor: Stephen C. Rice, Ph.D.

Behavior Analysis
James A. Chastain
M.A. Human Services Psychology
University of Maryland
B.S. Psychology
University of Florida
Dissertation: "Behavioral Economic Analyses of Reinforcement in the Experimental Analysis of Human Behavior"
Major Professor: Mark T. Harvey, Ph.D.

Catalina Nadine Rey
M.S. Organizational Behavior Management
Florida Institute of Technology
B.A. Women's Studies
Florida State University
Dissertation: "Differential Reinforcement of Other Behavior: An Experimental Analysis of Adventitious Reinforcement"
Major Professor: Mark T. Harvey, Ph.D.

Biological Sciences
Christopher William Cacciapaglia
B.S. Biological Sciences/Marine Biology
Florida Institute of Technology
Dissertation: "Modeling reef-coral response to climate change"
Major Professor: Robert van Woesik, Ph.D.

Philip Michael Gravinese
M.S. Biological Sciences/Marine Biology
B.S. Biological Sciences/Marine Biology
Florida Institute of Technology
Dissertation: "The effects of elevated pCO2 and temperature on the embryonic development, larval survivorship, condition, calcification, morphology, and behavior of the Florida stone crab, Menippe mercenaria"
Major Professor: Robert van Woesik, 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.

Lorian Elizabeth Schweikert
B.S. Psychology
University of Tampa
Dissertation: "Elucidating the Phenomenon of Retinal Plasticity in Fishes: Temporal Changes in the Retina of the Atlantic Tarpon (Megalops atlanticus) Relative to Change in Environmental Light"
Major Professor: Michael S. Grace, Ph.D.
### Civil Engineering

**Ali Fadil Omar**  
M.S. Civil Engineering  
Florida Institute of Technology  
M.S. Civil Engineering  
Al-Tahadi University, Libya  
B.Sc. Civil Engineering  
University of Benghazi, Libya  
Major Professor: Paul J. Cosentino, Ph.D.

### Computer Engineering

**Hana Mohammed Mujlid**  
M.S. Computer Engineering  
Florida Institute of Technology  
B.S. Science Education/Mathematics  
College of Girls Education, Saudi Arabia  
Major Professor: Ivica Kostanic, Ph.D.

### Computer Science

**Nasser Saad Alamri**  
M.S. Computer Science  
Western Michigan University  
B.S. Computer Science  
King Abdulaziz University, Saudi Arabia  
Dissertation: “Improving File-Type Classification by Enhancing Feature Selection”  
Major Professor: William H. Allen, Ph.D.

**Badr Alshehry**  
M.S. Computer Information – Net Security  
DePaul University  
B.S. Computer Science  
King Abdulaziz University, Saudi Arabia  
Major Professor: William H. Allen, Ph.D.

**Bennett C. Collingsworth**  
M.S. Software Engineering  
Florida Institute of Technology  
B.S. Computer Engineering  
Case Western Reserve University  
Dissertation: “Community Detection in Complex Networks”  
Major Professor: Ronaldo P. Menezes, Ph.D.

**Mark Edward Fioravanti**  
M.S. Computer Science  
Johns Hopkins University  
B.S. Space Sciences/Astronomy & Astrophysics  
Florida Institute of Technology  
Dissertation: “Bacterial Quorum Sensing for Self-Organizing Malware”  
Major Professor: Richard A. Ford, Ph.D.

### Electrical Engineering

**Song Qin**  
M.S. Computer Science  
Florida Institute of Technology  
Bachelor of Computer Engineering  
Shanghai Ocean University, China  
Major Professor: Ronaldo P. Menezes, Ph.D.

**Jim Thomas Bryan**  
M.S. Electrical Engineering  
B.S. Electrical Engineering  
University of Central Florida  
Major Professor: Ivica Kostanic, Ph.D.

**Derek T. Otermat**  
M.S. Electrical Engineering  
Florida Institute of Technology  
B.S. Electrical Engineering  
University of Florida  
Major Professor: Ivica Kostanic, Ph.D.

### Human-Centered Design

**Nicholas Kasdaglis**  
M.S. Aviation Human Factors  
Florida Institute of Technology  
B.S. Liberal Arts  
Excelsior College  
Dissertation: “Angle of Attack Visualization: A Proposal for a Tangible Interactive In-Flight Loss of Control Recovery System”  
Major Professor: Guy A. Boy, Ph.D.

### Industrial/Organizational Psychology

**Michael Scott Beverage**  
M.S. Industrial/Organizational Psychology  
Florida Institute of Technology  
M.A. Psychology  
B.A. Psychology  
Marshall University  
Dissertation: “Organizational Justice from the Actor Perspective: Measures, Antecedents, Moderators”  
Major Professor: Patrick D. Converse, Ph.D.
GRADUATE DEGREES—DOCTORAL

Agnes Flett
M.S. Industrial/Organizational Psychology
Florida Institute of Technology
M.S. Occupational Psychology
University of London, U.K.
B.A. Psychology
The Open University, U.K.
Dissertation: “Global Mindset: Examining the critical components for successful global leadership decision-making”
Major Professor: Lisa A. Steelman, Ph.D.

Chelsea Alyce LeNoble
M.S. Industrial/Organizational Psychology
Florida Institute of Technology
B.A. Psychology
Stetson University
Major Professor: Lisa A. Steelman, Ph.D.

Leah Rose Wolfeld
M.S. Industrial/Organizational Psychology
Florida Institute of Technology
B.A. Psychology
George Mason University
Dissertation: “The Strategic Global Climate and the Construction of the Strategic Global Climate Scale”
Major Professor: Lisa A. Steelman, Ph.D.

Mathematics Education

Holly Marie Wendel
M.S. Mathematics and Statistics
University of Missouri–Kansas City
B.S. Mathematics
Northwest Missouri State University
Dissertation: “Effects of Intelligent Computer-Generated Interactive Mathematics Programs on Students’ Achievement and Affective Domain”
Major Professor: Kastro M. Hamed

Mechanical Engineering

Gabriel Lapilli
M.S. Aerospace Engineering
Florida Institute of Technology
Career in Mechanical Engineering
National Technological University, Argentina
Dissertation: “Multi-axial fiber optic reference strain sensor for flexible dynamics of structures”
Major Professor: Hector Gutierrez, Ph.D.

Sang Joo Lee
Master of Engineering
Hongik University, South Korea
Dissertation: “Micro Glass Ball Embedded Gels to Study Cell Mechanobiological Responses to Substrate Curvatures and Local Substrate Stiffness”
Major Professor: Shengyuan Yang, Ph.D.

Ehsan Tootoonchi
M.S. Materials Engineering
Bachelor in Materials Engineering–Industrial Metallurgy
Yazd University, Iran
Dissertation: “Numerical modeling of soy biodiesel to maximize engine power and efficiency while minimizing pollutant emissions”
Major Professor: Gerald J. Micklow, Ph.D.

Ocean Engineering

John Travis Hunsucker
M.S. Ocean Engineering
Florida Institute of Technology
B.S. Meteorology
Florida State University
Dissertation: “Quantification of Frictional Drag Due to Biofouling on In-Service Ships”
Major Professor: Geoffrey W.J. Swain, Ph.D.

Oceanography

Lynn Holly Sweat
M.S. Biological Oceanography
Florida Institute of Technology
B.S. Marine Science
Eckerd College
Dissertation: “Exploring the Role of Biofilms in the Transport and Establishment of Invasive Marine Macrofoulers”
Major Professor: Kevin B. Johnson, Ph.D.

Operations Research

Kenneth Ibe Iwezulu
M.Sc. Mathematics
B.Sc. Mathematics
University of Ibadan, Nigeria
Dissertation: “Discrete and Continuous Operational Calculus in Stochastic Games”
Major Professor: Jewgeni H. Dshalalow, Ph.D.

Space Sciences

Sayali Sudhir Avachat
M.S. Space Sciences
Florida Institute of Technology
M.S. Physics
B.S. Physics
Savitribai Phule Pune University, India
Dissertation: “The Detailed Physics of the M87 Jet”
Major Professor: Eric S. Perlman, Ph.D.
COLLEGE OF AERONAUTICS

Dean Korhan Oyman, Ph.D.

MASTER OF SCIENCE IN AVIATION

Airport Development and Management
Anthony Acosta
Florian Bellue
Romain Frederic Gilles Flamland
Marie Sylvie Guittard
Alexis Raoux
Ryan Rodriguez
Thibault Paul Sirigu

Applied Aviation Safety
Yousef Othman S. Aba Alkhail
Nicholas Colby Currie
Anthony Saitabau Lolchoki
Xinpei Lu

Aviation Safety
Joshua Clayton Hjemvick

ACCOUNTING

Yousef Othman S. Aba Alkhail
Nicholas Colby Currie
Anthony Saitabau Lolchoki
Xinpei Lu

Aviation Human Factors
Kyle Daniel Wickham

Human Factors In Aeronautics
Allistair Leslie Carrothers
Bhyann Elizabeth Koehler

NATHAN M. BISK COLLEGE OF BUSINESS

Dean Theodore R. Richardson III, Ed.D.

MASTER OF BUSINESS ADMINISTRATION
Manuel Abad
Osama Mohammad Musta Al-Jaber
Lisa Marie Ambrose
Joseph Lorenzo Anderson
Christopher Avlas
Victorita Bailey

Michael C. Barley
Joseph Baron
Michael Bearden
Brady Bedeker
John W. Behling
Sarah Lindsey Bice
Jennifer Henson Bishop
Benjamin Christopher Blach
Matthew L. Breault
Michael W. Breinlinger
Antoinette M. Brown
Ortenicia Rashida Brown
Tanya Burtwright-Logan
Elbert Cahansay
Joseph M. Caliri
Kendall Cannon
Samuel Dadimir Carmant
Cory Mitchell Carpenter
Chrisabel Gabon Chan
Chloe Raquel Chanley
Sree Krishnan Chidambaram
Ryan Lee Daniels
Phillip Hunter Draheim
Emanuel Edwards
Donna M. English
Francesco Fierrmonte Jr.
Glenda L. Figueroa
Phillip Todd Godfrey
Ian Aloysius Goebel
Bebecca Allison Granger
Ian Haven
Kelsey Ryan Haynes
Chary Isabel Hernandez
Alvaro Hidalgo
Ritamarie Holden
James John Honeycutt III
Olivia Kinney
Jennifer Caroline Kutz
Justyn Michael Lankford
Exum Lee III
Gerald Rumeal Leonard
Zhao Li
Donte Antonio Lloyd Sr.
Linda Ann Lohmeier
Melanie Loveridge
Puneet Kumar Malhotra
Dashawn L. Marshall
Jacob Landon McGeehee
Bradford G. McHugh
LaTressa Motton
Vanessa A. Oyola
Keith Andre Perkins
Matthew Kyle Perkins
Shaheryar Rashid
Kylie Reid
Walter A. Reynolds
Jessica Rizzo
Bartholomea Michael Rogers III
Lindsay N. Sanders

Maikol Santa Cruz
Carlos Manuel Santiago
Phisith Oot Sayprasith
Kimberly Ann Schwarz
Daniel L. Sebring
Jeffrey Michael Siino
Anthony Thomas Stachowski
Ronel Stewart
Felicia Stinchcomb
Christopher L. Stone
Samantha Jo Stuntz
George Taylor
Kevin Tevis
Patrizia Trevisan
Jackie M. Turner
Ryan Oneil Walters
Kimberley Reese Wilcox
Selena LaShay Williams

Accounting
David P. Guidry
Jill Juanell Hayes
Juan Lee
Juliana Lozada
Nicholas Moore
Holly R. Nery
Elisa Rivera
Maikol Adrian Santa Cruz
Eric Christopher Zuber

Accounting and Finance
Brian Blaeser
Godfrey D. Browne
Pukar Deoja
Nataly Josaphat Foreste
Ebenezer Fynn Akins
Candace M. Hampton
Jarmisha R. Hudson
Shelby Humbles III
Nakayla F. Johnston-Peterson
Chiwoo Joo
Cristina M. Lewis
Justin Luke
Sanjeev Maraj
Angela McCollum
Datron Labray Peek
Chester Rogers II
Candice M. Tucker
Kwajalein Lanette Waters
Weston Keith Wilkes

Cybersecurity
Bruce J. Boeckmann
Nicholas Galgano
Linda Kenison

Finance
Chambers Chukwurah Akolisa
Ryan Jeffrey Beuder
Craig Brumley
Amanda Christine Niederle  
Stephen Jeffrey Prachaseri  
Samer S. Saman  
Scott Rison Smith  
Felicia Vernon-Guilliams

**Healthcare Management**

Daryvon Bamarni  
Ashley Lynn Ferrell Brown  
Charles Bwembya  
Ivy M. Chong  
Marvin Ray Crawford  
Brandon Murray Davis  
Joseph R. Fiorina  
Lisa A. Garcia  
Mushira Ghoghawala  
Melissa M. Gomez  
Adrienne Marie Grand  
Clement J. Hakim  
Victoria Johnson  
Michael J. Kliemann  
Bindya Ladwa  
Anthony Christman Lee  
Sherri A. Long  
Sarah Lusk  
Rosanna Marroletti  
Kimberlee Sue Norwood  
Theresa O'Connell  
Christopher James O'Hara  
Handy Oen  
Sholeh Peykamian  
Nisha Puthiya Purayil  
Theodore James Schuck  
Elizabeth Ann Schultz  
Joaquin L. Thompson Sr.  
Edgar R. Toro Jr.  
Sharissa A.D. Viechweg  
Delbert Whiting

**Information Technology Management**

Sheila Kenney Ambruster  
Mohamed Baabit  
Jessie Eliam Bowen  
Conville Stephan Brown  
Anthony L. Delliger  
Destin Jay DuBose  
Meagan Leann Ennis  
Thaddeus Ikenna Ezeh  
Ralph E. Figueroa  
Frances Nadean Kately  
Anthony Larsen  
Richard Llorens  
Nkolia Oyeka  
Vincent Quiles  
Roy R. Reid  
Ralph L. Requena Jr.  
Nenh Si Trenh

**International Business**

Christopher Alan Anglin  
Aaron N. Draper  
Julie Lois Higbee  
Damita B. Jackson  
Christy L. Larson  
Melissa Love Gilliam  
Annmarie Elizabeth Mendoza  
Morgan L. Whites

**Internet Marketing**

Jimmy L. Best  
Marie Cascino  
Cristhian Eherlette Del Valle  
Andrew Macy  
Jennifer Catherine Pengra  
Rebecca Irene Pfeffer  
Daniel John Reese  
Madlena Gabriela Schulman  
Barbara J. Stroup  
Nicole J. Tillett  
Lauren Allison Wallace

**Management**

Karl W. Baum  
Robert Allen Cram  
William B. Davis  
Edward Fisher  
Eric Friall  
Bianca Celeise Fulks  
Jeremy B. Gils I  
Melissa K. Gomez  
Justin Edward House  
Jason Matthew Kucharski  
Tony T. Le  
Karín H. Milner  
Thien Chuong H. Nguyen  
Kristopher S. Olliver  
Mark Joseph Olson  
Drew Thomas Puissegur  
Matthew Lee Roberts  
Walter V. Sartin Jr.  
George Joseph Schuh III  
James Robert Spasoff II  
Joseph William St. John II  
Ashleigh Thomas  
Lepresca Lynn Torres  
Stephen A. Wheeler  
Aimee Yvonne Winn

**Marketing**

Shakeila M. Beard  
Mary K. Bedford  
Corey A. Cooper  
Tracey-Ann A. Deleon  
Adam K. Goodson  
Richard Paul Hoffman  
Mitch Tshua Lee  
Naomi Marquis

Timothy A. Student II  
Nicole M. Torcello  
Sarah Van Blaricum

**Project Management**

Monniece Tyler Boatwright  
Nikesha Tafara Brown-Greene  
Mitchell T. Davies  
Yen Bach Duong  
Julie L. Force  
Charles Christopher Gehrdes Sr.  
Deborah Hines  
Steve Taylor Holland  
Jared Michael Hollinghead  
Abu Bakarr Kanu  
Anthony Paul Kirkpatrick Jr.  
Ae William Kruse  
Michael Curtis Kwashie  
Ajana Leonard  
Brian Keith Lockwood  
James P. Lynn  
Melissa S. McGill  
James W. Miller  
Julie Murray  
Tiffany Leilani Murrell  
Collins Owusu-Agyemang  
John F. Pipkin  
Chad Edward Powell  
Christopher A. Prokop  
Charles Edward Pryor Jr.  
Sherre Sanders  
William Robert Skinkle  
Shawn A. Thomas  
David Thonglyvong  
Kolawole O. Tugbiyele  
Shamia N. Waller  
Sara Elizabeth Warren  
Taylor M. Webb  
Daniel W. Woods

**MASTER OF PUBLIC ADMINISTRATION**

Corey M. Casey  
Jonathan Michael Escobar  
Patricia Monique Gary  
Lisa Gillis  
Nicole S. Gutierrez  
Shawn Jerriod Johnson  
Frederic Raymond Jordan Jr.  
Brenna Kaminski  
Jeffrey Daniel King  
Jennifer Marie LeVasseur  
Christen Leigh McClure  
Scott Edward Molynieux  
Carl Andrew Sangeleer  
JoAnna K. Seigel  
Jaimee Nicole Sellers  
Steven Thomas Tagye
Gabriel Omar Tulier
Robert Frank Wagner Sr.

MASTER OF SCIENCE

Acquisition and Contract Management
Benjamin Amice
David A. Archibald
Rachel Jane Beckett
Holly Suzanne Best
Jayce Michael Blood
Markeisha L. Bonds
Cesar Bonilla
Michael Alexander Cariaga
Jennifer Lynn Casada
Nadine Catania
Elizabeth Ann Chirico
Pamela Comeens
Desmond Culler Jr.
Anthony Gideon
De Asia Green-Steen
Issac Harris Jr.
Deanna Kerkhoff
Patricia Kimble
Michael Kromer
Rodney Allen McCall
Brittany Lashawn McCray
Kimberly Thornton Miller
Tanita D. Montgomery
Tyler Dane Moulder
Christian E. Ofoe-Morrison
Janet Sue Pickens
Priscilla Ramsey
Williamia Robinson
Carolyn M. Seim
Mariasbel Guardado Shahnami
Brittni J. Neil Smith
Le Roy Stokes
Tiffany Samantha Strickland
Betsy Weintraub
Lauren Nicole Weitzel
LeChelle Kwenette Williams

Commercial Enterprise in Space
Hunter Brutinel French
Justin Bradford Gilman

Human Resources Management
Sapir Bejerano
Andrea Yvette Daniels
Ashley Gibson
Jennifer Lee Malone
Chyla LaNitra McCracy
Kimberly Osborne
Michelle Rhode
Jordan Adrienne Rich

Mario Russell
Ming Ho Micheal Suen

Information Technology
Shauna-Kae Brown
Meshella V. Carey
Anthony W. Cox
Jeffrey W. Fettig
Joseph T. Fitzgerald
Ryan D. Gibbons
James R. Lafave
Chad Jairo Lopez
Shane Mason
Sihara Mateo Tejeda De Pena
Bethany Pauline Mayes
Mary Lee McCoy
Andrea Renee Morley
Stanley Michael Nikon
Khoa T. Pho
Haridee Roopmarine
Christopher Thomas Saucedo
Christopher A. Shoaf
Frederick L. Taylor
Omar J. Vivoni
Herbert Christian Williams

Information Technology/Cybersecurity
Keith Correll Alexander
Aileen Bahiwag
Tyrone A. Bannister Jr.
Margaret Helen Brennan
William Joseph Burgum
Camelia A. Canabal
Luis Armando Caquias
Bertram K. Clarke
Jermaine Da Silva
Matthew B. Faulkner
Rowena V. Fitz-Henley
David Griffin
Dustin L. Harbin
Michael Sean Hays
Michael Robert Henriques
Dez Hill
Larry Huddleston
Michael R. Jackson
Shamika Jones
Jason David Loesch
Keith D. Lovejoy
Keith William McAllister
Baxter Wendell McPhaul
Earnest Edward Miles III
Jenny Lynn Milligan
Christopher Parker
Jose F. Pinell Gadea
Lawrence Ross Pippen
William Richard Price
Ali Rah
Merrie Elizabeth Reed

Michael Peter Sawchuk
Andrius Sevcovas
Donald J. Shillingford
Kathaleen S. Vandusen
Jothan B. Virgil
Bradley Washington
Vincent Carl Williams
William Grady Wyatt

Information Technology/Database Administration
Scott A. Konash
Brett Daniel Mayer

Information Technology/Enterprise Resource Planning
Van Mosima Malafa
Tristan M. Walks

Logistics Management
Oluwemimo Akinbayo
Patrick J. Backer
Juan Sebastian Barrera Gomez
Eddie Basley Jr.
Lisa Yzheng Bellah
Lillian Annette Berry
Alexander Bryant Brooks
Morris Albert Brown Jr.
Sarah K. Caldwell
Atilla Celiktepe
Brittany Christian
Jean Y. Cunningham
Albert Kevin Davies
Michael Adam Decossaux
Arthur Dietz Jr.
Tracey Lynn Dumas
Marcio Donald Edouard
Joseph Thomas Forgeng III
Tonya Renee Garris
Jonathan Guerrero
John Austin Harrison
Cynthia A. Heyden
Lisa Shannon Hirschler
Larry Wayne Jewett III
Justin Aaron Kelso
Jonathan Kenyon
Brian B. King
Lisa Ashley Kominsky
Steven Lebron-Arroyo
Tiffany K. McMillan
Seneca H. Moore
Michael Aaron Northington
Brian William Olver
Douglas Sherman Orlove
Aaron Parker
John Louis Peake
Kevin Pierce
Anthony Charles Powell
Jennie Delois Powell
Adam Michael Riesenberg
Sean Rivers
GRADUATE DEGREES

Management
Sarah Mary Christie
Laura Michelle Cindric
Billy Shane Corbitt
Mesha L. DeRamus
Joseph Mitchell Belen Diaz
Brandon Lee Ellis
Dionne Natesha Gabhidon
Cierra Jermaine Odom
Erica DeLaina Sykes
Andrea Turner
Yelena Vaks
Arin S. Wilson

Management/Acquisition and Contract Management
Tommy Ray Anderson
Daniel Scott Atwood
Jennifer Ellis Corley
Joseph A. Crespo Jr.
Mary Jane DeMurray
Daniel Eric Dotson
Lee A. Gearing
Danielle Green
LaTonga R. Griffin
Kristine M. Hamilton
William Burge Hurst
Cynthia Malone
George F. Mayer Jr.
Lisa Jane Schultz

Management/Information Systems
Kimberlee Dawn Bissonnette
Charles Doughty
Steven Kyle Hughes
Stephen Craig Light
Heidi Marquez
Blake Martz
Kirby Wyatt Viall Porterfield
Christopher Eric Reynolds
Joyce Elaine Sanville

Management/Logistics Management
Angela Sanderfer Anderson
Carolyn J. Bastian
Ruthinya Bishop
Jacqueline Brazil
Benjamin Lloyd Clapp
Ronald Jerome Clark
Jean Yvonne Cunningham
Linwood Floyd
Jennifer Lynn Hayes
Jeffrey A. King
Matthew Watson Lawrence
Michael Mason
Zachary Steven Miller
Aaron Reedy
Max Riddle
Carleton Lee Roach
Larry Gerome Sanders
Matthew Desmond Warne

Management/Transportation Management
Kyle Patrick Peters

Project Management
Dorene Adams
Mohammed Matar Abdulla Musabbeh Alshamsi
Cory J. Baer
Michael E. Behr
David Nicholas Benjamin
Kasey Dodd
Stephen Charles Dufrene
Maryam Rashid M.A. Fetais
Jayashree Hangaluru Shashidharnaik
Brian Hume
Rizwan Ansari Mohammed
Aubrey Thuso Molati
Jorge Rolando Narvaez
Jer-Michael Taiwon Nichols
(Also receiving an M.S. in Acquisition Contract Management)
Kellye Renea Quirk
Aurora Jacquese Trigg

Project Management/Information Systems
Dominique Demone Kenebrew
Lekha Manganahalli Basavaraju
John David Stephens

Project Management/Operations Research
Morgan Blair Ashton
Hannah Louise Greene
Ibra Sene

Quality Management
Dustin Emanis II
Levi James Schenk

Space Systems
Jessica Lynne Bain
Rhett Z. Begley
Denise Paquette

Supply Chain Management
Christy C. Adair
Jimmy Alty
David Candelario Beltran
Mark W. Campbell
Michael Paul Cognasi
Victor Comorski
Daniel Piotr Cywinski
Zachary K. Daniel
Patrice Nadine Fortune
Peter Clarence Hokana
Stephanie Licari Looney
Kirti Mangal
Leslie McKennie
Arnold Lee Nelson III
David Ohnmeiss
Raquel Pantin
Steven G. Philips
Donna C. Prevatte
Sameera Ravi
Troy Jason Rock
Craig Stuart Toomey
Robert Scott Treadwell
Larry C. Williams Jr.
Crystal C. Wilson

Systems Management
Jason Baggett
Tara Lynne Garrison
Jonathan Bowman Hayes
Karen C. Rogers-Moore
LaToya Ternica Turner

Systems Management/Operations Research
Holly Deanna Logan
Ambara Digambar Mawal
GRADUATE DEGREES

Rahul Ravi Kumar
Abhinav Kumar Sardana

**Technology Management**
Michael James Arevalo
Ramon Javier Cruz Sanchez
Terry Edwin Gambrel
Jeffery Neil Hartness
Matthew A. Ives
Aaron Michael Kirchner
Jose Mendoza Rojas
Griffin J. Merrill
Robert T. Richardson
Christopher Seymour
Julie Ann Slezia
Kristopher Small
Renata Spinks

**GRADUATE DEGREES**

**Rahul Ravi Kumar**
**Abhinav Kumar Sardana**

## Technology Management

- Michael James Arevalo
- Ramon Javier Cruz Sanchez
- Terry Edwin Gambrel
- Jeffery Neil Hartness
- Matthew A. Ives
- Aaron Michael Kirchner
- Jose Mendoza Rojas
- Griffin J. Merrill
- Robert T. Richardson
- Christopher Seymour
- Julie Ann Slezia
- Kristopher Small
- Renata Spinks

## Aerospace Engineering

**Dean Martin Glicksman, Ph.D.**

**Master of Science**

### Aerospace Engineering

- Jeff Breckenridge
- Cheng Chen
- Lindsay Kay Greene
- Hanika Gurram
- Priyanka Laxman Kanherkar
- Eric S. Kraus
- Jedediah Morse Storey
- Jonathan Eric Tiede
- Lonnie Vincent White III

### Biomedical Engineering

- Stephanie Renee Burch
- Tanya A. Enderli
- Thatcharin Janwatthanawong
- Brendyn James Miller
- Harsh Snehalkumar Modir
- Ritesh Varma Pathapati Thyagaraju
- Preethi Peelamedu Govindarajan
- Jara Nicole Templett
- Sheetal Awadhesh Tiwari
- Guochang Ye
- Yu Yu

### Chemical Engineering

- Mitchell Lee Solomon

### Civil Engineering

- Dobromir I. Benchev
- Vishnuvardhan Billa
- Manikanta Swamy Karumuri
- Udava Sathya Chakradhar Kedarisetty
- Amr Samir M. Khader
- Joshua Ray Michalski
- Nicholas W. Miller
- Alp Ozturk
- Kartikh Baju
- Kartikh Kumar Singarapu
- Thawat Tourprakon
- Hanbing Ye

### Computer Information Systems

- Yogitha Yadhav Chinni
- Kang Fu
- Pram Tej Reddy Gade
- Prudhi Gajula
- Sai Anirudh Kurella
- Chia-Che Lee
- Ahmed Yaseen Mjhoul
- Damhota Devi Nagaraju
- Vishwal Ujjitkumar Naik
- Samay Rajendra Kumar Pandya
- Dileep Potla
- Manjunath Sekar
- Laxmi Narayana Reddy Sheri
- Kaleb Earl Smith
- Veera Venkata Kalyan Kumar Soma
- Akhilesh Sirama
- Akhil Tall

### Computer Engineering

- Timothy Karl Findling
- Neel Amit Vora

### Electrical Engineering

- Olanrewaju Abiodun Adeyemo
- Mohammed Abdullah H. Aleid
- Nawaf Shujaat A. Alhamoud
- Mohan Babu Anushelvi Shendhil
- Veddavan
- Sriharsha Annamaneni
- Riqi Bao
- Karan Rajendra Baxi
- Prashant Devendra Singh Bisen
- Tian Chang
- Marlon Raul Dominguez
- Sagar Shirish Gothe
- Zachary Van Assche Hand
- Sean Hasher
- Brian Hight
- Lin Liu
- Jay Rajesh Mehta

- Thomas John Misilo
- Ananya Narra
- Marc William Neufeld
- Thanh Ngoc Nguyen
- Janki Narendrakumar Pandya
- Robert Thomas Pasto
- Rohan Gunvantbhai Patel
- Taoue Pi
- Bhavik Narendrabbhai Prajapati
- Yogank Parimal Purohit
- Vinith Radhakrishnan
- Mohammed Najat Mohammed Sayan
- Alay Gopalbhai Shah
- Vihang Premakumar Shah
- Sidhardha Sreearam
- Subhadra Subramanian
- Yu-Hsiang Tseng
- Chenyang Zhang
- Mingyu Zhao

### Engineering Management

- Tikia Allen
- Vineeth Akkur
- Dharani Dharan Angalaparameswari
- Tapanarajan Shanthi
- Abhinav Bhosle
- Andrew Blik
- Bhushan Anil Chaudhari
- Gladwin Roy Domian Rayappan
- Joshua Ronald Dube
- Donald J. Eslinger
- Venkatesh Lankapalli Raviprasad
- Krishna Kovid Medasani
- Andrew Russell Miller
- Nishanth Sathish Kumar
- Vaishnav Nugala
- Jinal Popatbhai Patel
- Sai Chaitanya Kumar Pali Reddy
- Megan Kirby Stroud
- Siamak Talebi
- Lucas Miguel Vergara
- Lydia Lami Yisa Doko

### Environmental Resource Management

- Lindsay Carol Guthrie
- Kimberly A. Hellman

### Environmental Science

- Emem Eno Obot
- Jessica Emily Voelker

### Flight Test Engineering

- Matthew Knight Rhoney
- Kevin Andrew Stuth

### Information Assurance and Cybersecurity

- Alexandr Aharon Nidetch
GRADUATE DEGREES

Mechanical Engineering
Anusha Akula
Billy Jo Albritton
Ahmed Saud M. Alhaidari
Randy Claude Arjunsingh
Shawn Jayesh Chokshi
Qingchen Cui
Shan Guan
Brian T. Hwong
Elisabeth Marie Kames
Akash Kumar
Jihang Li
Nicole Elizabeth Marshall
Himanshu Jitendrakumar Modi
Mark Bedford Moffett
Mark Harrison Nanney
Rasheed Dennard Oliver
Taher Parekh
Christian Omar Rodriguez Dieppa
Chitra Sadanandan
Azeez Sathick Batcha
Gordon Randall Straley
Jiaqi Wang
Michael Paul Williams
Ryosuke Yokosawa
Hanzhi Zhao

Meteorology
Kristine Adelaide Boykin
Camila Gomes Martins Ramos
Marcus Nathaniel Morgan II
Alexander Keith Nickerson
Xin Zhou

Ocean Engineering
Venkata Karthik Avala
Amanda Lea Bobe
Caglar Erdogan
Harrison Gardner
Andrew Leonard Kledzik
James Michael Plaker
Abigail L. Stehno

Oceanography/Biological Oceanography
Daniel Christopher Hope
Hannah G. Kolb
Kody Lieberman
Maria Zamora Duran

Oceanography/Chemical Oceanography
Katherine Mae Beckett

Oceanography/Coastal Zone Management
Kelsey Olsen

Oceanography/Physical Oceanography
Tyler A. Rotkiske

Software Engineering
Abhishek Dilipkumar Mehendale

Systems Engineering
Maryam Abdirad
Abdulelah Saeed Algarni
Moath Mamoun Alqanadan
Imaette Edet Ekere (Also receiving an M.S. in Engineering Management)
Donald Keegan
Thiago Goncalves Pereira Mendonca
Donald Keegan
Jefferson Santos De Oliveira
Oluwaseun Ebenzer Winsala
Kendall Gardner Young

Aimee Suzanne Decker
Drew Delacruz
Emily Dollieslager
Kailah Dyer
Krystle Germer
Julianne Gonzalez
Natasha Guzman
Aerika Haelesi
Melissa Hale
Brecken Harper
Miranda Nicole Haskins
Erlin Sue Henry-Herbst
Michelle Hill
Andrea Hisenbaugh
Danielle Hutchins
Melissa Jackson
Brittany Johnson
Mary Kamenski
Amanda Kim
Kelly Knowles
Jamie Kofoed
Jamie Kragseth
Rachel Lacy
Hannah Hamric Laviana
Cheryl A. LeBlanc
Nicholas Margarite
Tarah Marshall
Ashley A. May
Breann Summer McCain
Melissa McGovern
Kristin McLaid
Lindsay McMillan
Christopher Morgan
Maureen Mozuleski
Laura Muniz
Maylen Munoz
Lauren Neff
Lori Stephanie Novak
Jennifer Oren
Jonathan Orozco
Rebecca Oshiro
Kellie Paulsen
David E. Peasley
Kara Pelletier
Christine Penington
Jessica Lynn Rader
Meredith Jane Rees
Kimberley Roberts
Jillian Robinson
Hermenegildo Rodriguez
Elizabeth Marie Roudeebush
Courtney Ruppe
Elisa Sahagun
Carolina Samitier
Coralys del Mar Sanchez
Alejandro Silva
Anna Marie Stoudenmire
Stephanie Tholo
Christina Thomas

COLLEGE OF PSYCHOLOGY AND LIBERAL ARTS

Dean Mary Beth Kenkel, Ph.D.

MASTER OF ARTS

Professional Behavior Analysis
Khila Vejerano Achurra
Juan Alonso
Kristina Isabel Alvarez
Vanessa Angulo
Stacy Apaez
Tracy Argueta
Erica Austin
Ryan Bable
Jenna Michelle Bachman
Melissa Baird
Ashley Barrett
Shannon Marie Barton
Patrick Betters
Alejandra Borges-Sanchez
Lindsey Brown
Rani Bullins
Joseph Carlson
Jarryd Castillano
Danielle Chavez
Joel Chen
Ting Chen
Jessica Crider
Kate Curry
Jamie Davis
Kelly Deacon

Aimee Suzanne Decker
Drew Delacruz
Emily Dollieslager
Kailah Dyer
Krystle Germer
Julianne Gonzalez
Natasha Guzman
Aerika Haelesi
Melissa Hale
Brecken Harper
Miranda Nicole Haskins
Erlin Sue Henry-Herbst
Michelle Hill
Andrea Hisenbaugh
Danielle Hutchins
Melissa Jackson
Brittany Johnson
Mary Kamenski
Amanda Kim
Kelly Knowles
Jamie Kofoed
Jamie Kragseth
Rachel Lacy
Hannah Hamric Laviana
Cheryl A. LeBlanc
Nicholas Margarite
Tarah Marshall
Ashley A. May
Breann Summer McCain
Melissa McGovern
Kristin McLaid
Lindsay McMillan
Christopher Morgan
Maureen Mozuleski
Laura Muniz
Maylen Munoz
Lauren Neff
Lori Stephanie Novak
Jennifer Oren
Jonathan Orozco
Rebecca Oshiro
Kellie Paulsen
David E. Peasley
Kara Pelletier
Christine Penington
Jessica Lynn Rader
Meredith Jane Rees
Kimberley Roberts
Jillian Robinson
Hermenegildo Rodriguez
Elizabeth Marie Roudeebush
Courtney Ruppe
Elisa Sahagun
Carolina Samitier
Coralys del Mar Sanchez
Alejandro Silva
Anna Marie Stoudenmire
Stephanie Tholo
Christina Thomas
GRADUATE DEGREES

Lindsey Thomas  
Natalie Tinnerman  
Alyssa Toney  
Stephen Tran  
Vincent Tran  
Chavelys Valle  
Chelsea Vander Veen  
Jessica Victor  
Lisa Ann Weisbecker  
Laura Weubbe  
Hunter Winfrey  
Adriel Eddonas Wong  
Megan Wood  
Michelle Wright  
Lynette Wyckoff

MASTER OF SCIENCE

**Applied Behavior Analysis**

Alisha Allen  
Yu Ching Chang  
Brandy Hinkle  
Tavy Matthews  
Stephanie Warthen  
Yuwen Zhou

**Applied Behavior Analysis and Organizational Behavior Management**

Ashley Abel  
Krystal M. Aguirre  
Andrew Shane Buchanan  
Sandra Beatriz Castellon  
Amy Enderli  
Chana Amelia Gehrman  
Pao Hang  
Ryan T. Kimball  
Allison Radomski  
Madison Smith  
Lauren N. Stroker  
Jamie Villegas Barker

**Global Strategic Communication**

Judith M. Brooke  
Elma Castor  
Bintou Fatima Fofana  
Thomas George Gleason  
Brenda Oliva Quesada  
Sara Torabi

**Industrial/Organizational Psychology**

Joshua Bush  
Craig James Christie  
Trevor N. Fry  
Erica Christine Keeton  
Allyson D. Pagan

**Psychology**

Taylor Anderson  
Jared M. Barrow  
Emily Cooper Burch  
James Patrick Corcoran  
Emily Crochet  
Lauren Marie DiLullo  
Gabriela A. Gonzalez  
Alicia Kissinger-Knox  
Julia Elizabeth Meehan  
Skyler G. Roberts  
Lisa Stewart  
Justine M. Swanson  
Tatiana Marie Vallejo Luces  
Caroline C. Witek

**Technical and Professional Communication**

Joan J. Joseph

COLLEGE OF SCIENCE

Dean Hamid Rassoul, Ph.D.

**EDUCATION SPECIALIST**

**Mathematics Education**

Emily Elrod

**MASTER OF ARTS IN TEACHING**

Bin Ju

**MASTER OF EDUCATION**

Corey Demetris Henley  
Safa Hussain H. Ismail  
Huilin Yin

**MASTER OF SCIENCE**

**Applied Mathematics**

Randall James St. Romain II

**Biochemistry**

Mshari Ahmed M. Rajab

**Biological Sciences/Biotechnology**

Sarah Al Gassimi  
Yao Bai  
Dhwani Namish Brahmbhatt  
Hanayan Cao  
Shatarupa Dey

**Biological Sciences/Cell And Molecular Biology**

Rajat Gupta

**Biological Sciences/Ecology**

Cory J. Spern

**Biological Sciences/Marine Biology**

Jeremy A. Browning

**Chemistry**

Hibah Saeed F. Alharbi  
Leonard James Bernas  
Shon Paul Neal  
Anthony Kyle Starrett  
Yangyang Sun

**Computer Education**

Elham Saleh S. Almansouf  
Reem Fahd N. Alshuaifi  
Xiao Ma

**Conservation Technology**

Danielle Huffner  
Chelsey Kratochwill  
Aaron Charles Murphy  
Robert Van

**Interdisciplinary Science**

Rabia Abdulmagid Mahjub

**Mathematics Education**

Joshua Douglas Sizemore

**Operations Research**

Hend Aljahani  
Vincent John Boncich  
Nathan John Calvanese  
James Clark Domencich  
Ivens Nicholas Jean  
Jung Suk Lee  
Rachel Lee Morris  
Jean Eddyson Nelson  
Michelle Emmanuel Novaes-Card  
Bayardo Reyes  
Seyedeh Hoda Shajari  
Chance Laron Smith  
Floyd Wofford

**Physics**

Afrouz Ataei
GRADUATE DEGREES

Space Sciences
Devon Edward Clautice
Rebecca Ann MacInnis

SCHOOL OF COMPUTING

Acting Dean Marco M. Carvalho, Ph.D.

MASTER OF SCIENCE

Computer Information Systems
Francis Chinedum Abuah
Mudit Agrawal
Sunkanmi Gbenro Akintoye
Laila Amer A. Al Moudi
Mashael Abdullah H. Alshubaib
Pratick Henry Bakhtiani
Priyanka Ballary
David Jason Bissell
Jared Ian Campbell
Rem A.S. Elyamani
Luke Glasscock
Sriharsha Guju
Anant Gupta
Rakshit Hassan Manjunatha
Venkata Akhilesh Kakarala
Praveen Kumar Kodali
Rohit Santhan Methala
Poojitha Sindu Nowluri
Raj Kumar Padagantha Samuel Wesley
Harsha Paladugu
Drashti Rakeshumar Panchal
Swapna Raga Paruchuri
Raviteja Pasupuleti
Khusbhu Balkrishna Patel
Naga Surya Tez Ponnada
Apurva Anil Pote
Gunjan Pujara
Lance Quertermous
Harsha Vardhan Rapolu
Benjamin E. Rehadow
Manojkumar Selvaraj
Chaitiya Birenkhai Shah
Malvik Pradip Shah
Leland S. Shuck
Dharna Singh
Shawn D. Stevens
Bernice Templeman
Steven Alexis Torres
Abhinav Tyagi
Ikiakomena Ekan Umuerri
Shameela Usmani

Computer Science
Udit Bhanot
Harshit Bhatt
Apurv Umeshkumar Bhavsar
Pavan Kumar Byram
Zhaobo Hu
Revathy Janakiraman
Jay Sandeepkumar Modi
Shrikant Presanna Murali
Dr. Atulkumar Patel
Jun Qiu
Rajaa A. Husean Rahul
Gireesh Rajalapudi
Sridhar Reddy Redreddy
Ruchit Anilkumar Shah
Helvi Bachubhai Tandel
Hari Krishna Thotempudi
Moksh Tuli
Lavanya Vattikuti
Kai Wang
Eric W. Worden
Mengjin Ye
Hongwei Yu
Jixing Zheng

Information Assurance and Cybersecurity
Qusay Abdulrahman M. Alonaizan
Punica Bhardwaj
Brian Jermaine Green
William Allen Knehr
Lee Meinecke
Diana Faith Moraa Ochenge
Praveen Kumar Pandian
Shanmuganathan
Salahudyn Sherriff
Karnail Singh
Eston J. Taylor
Simcha Weed
Jacob White

Software Engineering
Christian Dino Battaglia
Logan Taylor O'Farrell
Rushil N. Patel

SCHOOL OF HUMAN-CENTERED DESIGN, INNOVATION AND ART

Dean Guy A. Boy, Ph.D.

MASTER OF SCIENCE
Varun Vijay Korgaonkar
Raj Nihar Singh Thakur
BACHELOR OF ARTS

Aviation Management
Ian Nyaga Gatheca
Cori E. Griffith—cum laude

BACHELOR OF SCIENCE

Aeronautical Science
Thilip Ravindran—cum laude (Also receiving a minor in Aviation Environmental Science)

Aeronautical Science/Flight
Harley Coughlin
Jeffrey Jordan Feinstein
Trevor Harris—cum laude
Lakindu Athulya Irugalbandara
(Also receiving a minor in Aviation Environmental Science)
Jordan Davion Samuels
Edward Ryan Simpson—cum laude
Brian Kigotho Wambugu
Jack Matthew Westbury—cum laude

Aviation Administration/Flight
Aldo Horacio Herrera De La Rosa—cum laude
Gerardo Isaias Castillo Vergara
Didmo Edgardo Milord Juarez
Ihsen Daniel Obaldia Diaz
Christian Camilo Souza Yanez

Aviation Management
Mohamed Sultan Salim Al Harthy
Shadha Salim Mubarak Al Shuaibi
Khaled Naseeb Suhail Nahil Aldhaberi
Ibrahim Abdurahman B. Albuwayhi
Jeffrey Alan Brooks
Jazmend Christopher Gamble
Carson James Green
Gabrielle Kendrick
Patrick Kerstiens
Robert Stephan Lucht
Mohammed Hassan M.A. Mubarak
Daniel B. Pruim
Patrick James Strawn
Gaoqi Zheng

Aviation Management/Flight
Odane Adrian Adams

NATHAN M. BISK COLLEGE OF BUSINESS

Dean Theodore R. Richardson III, Ed.D.

BACHELOR OF ARTS

Accounting
Jesus D. Aguilar—cum laude
Elizabeth M. Blair
Terria Holmes
Michelle Leigh Morgan—cum laude
Desiree Ann Paiz
Thomas Allen Peavey Jr.
Deborah Lynn Wagner

Business Administration/Accounting
Charlotte Ivory—cum laude
Mami Y. Lempiainen
Mariah S. Yates

Business Administration/Computer Information Systems
James B. Benson
Sharmarie Gray
Bryson J. Haley—magna cum laude
Eliot V. Joyner
Richard Keith Lord
Kimbra L. Melton
(Also receiving a B.A. in Business Administration/Management)
Roderick E. Mimbis—magna cum laude
Sean Thomas Wiese

Business Administration/Healthcare Management
Sarah Jane Binder
Andrea Pamela Dowling
Chris R. Dutton
Tanisha D. Fuller

Denise Garrett
Adrianna Guzman
Emily Anne Howard—magna cum laude
Lauren Hulvey—magna cum laude
Pauline Intal-Carr
Heidi Jung
Tammy L. Kemp
Brittany Ann Kammick
Suzanne Michelle Ladyga
Emily Love
Kathryn McLevis
Jennifer Leigh Young

Business Administration/Management
Christina Juliette Alfaro—cum laude
Ashley Moreland Barnes—cum laude
(Also receiving a minor in Human Resource Management)
Jamison Bonner
James S. Brown—cum laude
Pamela Patricia Cheatom
Abdullah A. Chehab
Jessica Ciochetto
Theresa A. Cleary—cum laude
Jared Thomas Dean
Ronnie Denson Jr.
Mathew J. Dziuban
Paul Grether
Victoria Hines—summa cum laude
(Also receiving a B.A. in Business Administration/Marketing)
John M. Huizenga—summa cum laude
Joseph LaFrance—cum laude
Lucinda K. Lord—cum laude
Kimbra L. Melton
Charles M. Morgan—cum laude
Alana Veronica Pallares
Charles Pitts—magna cum laude
Melissa Lynn Reilly—magna cum laude
(Also receiving a minor in Human Resource Management)
Audra Linda Shiver Rutherford—summa cum laude
(Also receiving a minor in Human Resource Management)
Dalton James Smith
Amanda C. Starr—magna cum laude
Kathleen Michelle Stewart
Melvin Davis Strange
Andy P. Ung
Matthew Kyle Whisenant—cum laude
Tammy M. Young

Business Administration/Marketing
Kim Blais
Philip M. Brockman
Jorge Chavarria
Tarik Hightower
UNDERGRADUATE DEGREES

Victoria Hines
William Shope
Patrick C. Wainwright

BACHELOR OF SCIENCE

Business Administration

Samuel T. Blitch
Jace Anthony Andra Browne
Andrew Scott Conley
Ruslan Duiisenov
Javian Valention Greene (Also receiving a minor in Sustainability)
Kenneth James Johnston
Brittney Allyson Lamb—magna cum laude
Christian Connor Mahoney—summa cum laude
Nathan Chaz McDowell
Dalim M. Modican
Juan Parra Newton
Cynthia Tony Pierre
Birchel Idel Ralph
Tyler Julius Rosenblatt
Tuo Zhang

Business Administration/Accounting

Christian Kealakai Austria
Jessica L. Callahan
Justin Morgan Doran
Tyler Lynn Heckman—cum laude

Business Administration/Entrepreneurship

Travis Waninger—magna cum laude

Business Administration/Global Management and Finance

Muhaire Yousuq Hussain Al Harthy
Omaira Saif Amur Al Harthy
Anthony V. DeLellis—magna cum laude
Chalisa Priyavani Roopnarine—cum laude
Natasa Vukovic
Yuning Zhou

Business Administration/Leadership and Social Responsibility

Malcolm Lambert

Business Administration/Marketing

Leocadio Alba Jr.
Justin Clark—summa cum laude
Daniel Brewster Errett—cum laude
Jason Addison Kollock
Diego Samper

Business Administration/Sport Management

John Alfred Armellini
Courtney Hueston
Charles Lofquist
Trevor Donald Sand

Information Systems

Abdulaziz Fahad M. Abdulmajeed
Doaa Mohamed A. Adams
Maha Abdulaziz Al Khayyal
William Martin Bowden—cum laude
Brian Nnamdi Ikehene Ahabansi
Robert Gene McIntosh
Osagie Obaze
Aneus Jarrod Sangster

Sports Management

Aubri L. Williamson—cum laude (Also receiving a minor in Athletics Coaching)

ASSOCIATE OF ARTS

Accounting

Charles Casey
Alisandra Edwards
Jennifer M. Grundtner
Daunna E. Hart
Viola Sykes
Kevin Woodcock

Business Administration

Mike Aldaco
Mark David Burgess
Jeanne A. Chairez
Kayla Joann Chapat
Ouida Renee Dugger
Alston Ekins
Ashly Andrea Henderson
Jeremy C. Hoover
Catherine A. Lewis
Anton D. McDowell
Marla J. McGuinness
Jimmy Carl Moore Jr.
Amy Patchin
Ronnie Riojas
Solimar Rodriguez
Sarah J. Setty-Collier
Travis J. Spivey
Scott B. Stauffer

Healthcare Management

Jeanie Lee Childers
Maxine L. Edmonds
Kassandra Evers
Paisley King
Melissa M. Perdue
Kathleen Ann Richards

Lou Anne Ramos Soto
Kristy Lee Waldram
Ja’ne H. White

Marketing

Travors Sentel McWhite Sr.
Ekaterina Pichugina
Robert S. Zampino

COLLEGE OF ENGINEERING

Dean Martin Glicksman, Ph.D.

BACHELOR OF SCIENCE

Aerospace Engineering

Mohammed Saleh J.S. Al-Sulaiti
Monty Nehru Jamieson Atts II—magna cum laude
Vicente Ayecar Avila—magna cum laude
Kunal Bhardwaj—magna cum laude
Robert Lawrence Curtin
Kathryn Paige Disher (Also receiving a minor in Physics)
Jainaba B.N. Faal
Benjamin Donald Firestone
Christian Dieterich Gotsch
Steven Kemp Medico
Theophilus Ofiliojo Oguche
James Michael Throne (Also receiving a minor in Music)

Biomedical Engineering

Carlos Manuel Brito Gomez
Paige Erin Carlton
Sarah C. Kaseman—cum laude
(Commissioned Second Lieutenant, U.S. Army Reserves)
Jacob Chol Kim
Ian M. McClure
Rebecca G. McFadden
Rawan Talat Mogharbel
Reham Talat M. Mogharbel
Ariana Luisa Tate (Also receiving a minor in Biology)
Kristin Bethany Wood—summa cum laude
(Also receiving a B.S. in STEM Education)

Chemical Engineering

Hamed Talib Yahya Al Hinai—summa cum laude
Nasser Issa Khalifa Almakhmari
Kristin M. Howe—summa cum laude
Sarah Qaiser
Civil Engineering
Hamed Naja A.H. Al Hababi
Salem Mohamed Salem Meftah Al Mansoori
Delaem Ali A.M. Al Qahtani—cum laude
Saeed Mohamed Saeed Eissa M. Alfallahi
Hazza Mubarak Mohammed Hmoud Alhajeri
Sultan Saud M. Alkahtani—magna cum laude
Abdulrahman F.A.M. Almutairi
Raphael Michael Betit
Elizabeth Ashleigh Buth (Also receiving a B.S. in Construction Management)
Sean Caleb Green
Jake Dalton Holsinger
Spenser Morgan Puffenbarger
Annes Mohammed Saber
Emma Lee Sandell (Also receiving a minor in Sustainability)
Sara Elizabeth Schulte
Ehab M. Thaljie Alshrouf
Morgan L. Thomas Jr.

Computer Engineering
Martins Onakhe Agbayekhai
Ali Rashed Hareb Abdulla Al Dhaheri
Abdulalah Abdulrahman N. Alajaji
Buti Mohammad Buti Mohammad AlSuwaidi
Cargill Ka Ho Chan
Juston Robert Dias-Kurnik
William Angus McKinnon (Commissioned Second Lieutenant, Maryland Army National Guard–Cyber)
Christopher Andrew Pangalos
Tevin Antonio Watkins
Billy Zedan

Construction Management
Rakan Ali J. Al Harbi
Amro Taha M. Aledresi
Elizabet Ashleigh Buth (Also receiving a B.S. in Civil Engineering)
Gian Thomas Corallo
Christopher Michael Dawson (Commissioned Second Lieutenant, U.S. Army Reserves)
Thomas Richard Filipow
John J. Frugoli Jr.
Joshua Thomas Kempton
Jacopo Libano
Edward Joseph Lopizzo Jr.
Cleo Camilo Meireles II
Shubham Anant Rajegaonkar
Jason Lee Terry
Guangzhou Yu

Electrical Engineering
Christopher David Carter
David Aaron Fink
Stephanie U. Richard Obire
Julie Anne Reichel—cum laude
Ian Paul Robins
Vincent John Tribboli

Environmental Science
Maryann Elizabeth Hooper

Mechanical Engineering
Bader Sadiq Hameed Al Saleh—cum laude
Mohamed Najeeb Marei Khamis AlKatheeri
Hamdan Mohamed Abdalla A. Mohamed Alraeesi
Saeed Easa Esmaeel H.A. Tahri Altahri
Ahmed Abdullah Mohamed Kabeis Alyafei
Justin Avery Anderson (Commissioned Second Lieutenant, U.S. Army Reserves, Corps of Engineers)
Amar Bayasgalan
Kyle Michael Bielanos
Luis Burgos Alvaro
David Cabrera Salvador
Garret Edward Clark—cum laude
John Michael Dillon
Tyler J. Farnsworth
Michael David Graff—cum laude
Arielle Marie Gunderson—cum laude
Andrew Donald Hamilla
Elizabeth Bernadette Heeke
Tyler D. Johnson—summa cum laude (Also receiving a minor in Applied Human Factors)

Mechanical Engineering
Faisal Ahmad Al-Doh
Eva Angelica Hill
Abdulrahman Ahmed A.I. Ollan

Meteorology
Sumaiya Mohamed Issa Al Azri
Anoud Hamed Salim Al Hosni
Aysha Juma Salim Al Qasimi
Mahra Abdullatif Saleh Al Ruwaishdi—cum laude

Ocean Engineering
Morgan Alexandre Cespedes
Shouyu Chen
Kyler C. Harmeeling—cum laude
(Commissioned Second Lieutenant, U.S. Army)
Brett Michael Palaschak—cum laude
Peter A. Subacz
Adam Zajac

Oceanography
Francis W. Al-Doh
Eva Angelica Hill
Abdulrahman Ahmed A.I. Ollan

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

Bachelor of Arts
Applied Psychology
Jonathon Baker—magna cum laude
Naseera Nafiya Basha
Cassandra Boucher
Lynn Mae Boulier
Rosa H. Bowden—cum laude
Mary Kathryn Bowen—magna cum laude
Kristie Lynn Brady—cum laude
Joanne L. Browne
Laska Carter-Leopoldo—magna cum laude
Alishia Chantal Colimon
Naomi Elyse Crofts
Jennifer Diane Daake—cum laude
Laura E. Dcato
Elreacy Dock
Olivia Anne Drago
Elisabeth Duenas—cum laude
Chelsea Brianne Elwood
Nicole Marie Gandolli
Patricia Ginther

Lemuel Shehrad Zamore
(Commissioned Second Lieutenant, U.S. Army Reserves)

Nevada Cade Weaver
(Commissioned Second Lieutenant, U.S. Army Reserves)

Meteorology
Sumaiya Mohamed Issa Al Azri
Anoud Hamed Salim Al Hosni
Aysha Juma Salim Al Qasimi
Mahra Abdullatif Saleh Al Ruwaishdi—cum laude

Ocean Engineering
Morgan Alexandre Cespedes
Shouyu Chen
Kyler C. Harmeeling—cum laude
(Commissioned Second Lieutenant, U.S. Army)
Brett Michael Palaschak—cum laude
Peter A. Subacz
Adam Zajac

Oceanography
Francis W. Al-Doh
Eva Angelica Hill
Abdulrahman Ahmed A.I. Ollan

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

Bachelor of Arts
Applied Psychology
Jonathon Baker—magna cum laude
Naseera Nafiya Basha
Cassandra Boucher
Lynn Mae Boulier
Rosa H. Bowden—cum laude
Mary Kathryn Bowen—magna cum laude
Kristie Lynn Brady—cum laude
Joanne L. Browne
Laska Carter-Leopoldo—magna cum laude
Alishia Chantal Colimon
Naomi Elyse Crofts
Jennifer Diane Daake—cum laude
Laura E. Dcato
Elreacy Dock
Olivia Anne Drago
Elisabeth Duenas—cum laude
Chelsea Brianne Elwood
Nicole Marie Gandolli
Patricia Ginther

Nevada Cade Weaver
(Commissioned Second Lieutenant, U.S. Army Reserves)
UNDERGRADUATE DEGREES

Rosemary Goya—cum laude
Caridad D. Guerra—magna cum laude
Jovita Herrera—cum laude
Ashley A. Hollingsworth
Naomi Y. Ishikawa
Stephanie Renee Keen—cum laude
Kelly Lauren Krle—summa cum laude
Derrick B. Miller
Amy J. Millikin
Joey L. Mitchell—cum laude
Julia Marie Moore
Nancy Alcindor Moss
Danielle M. Nixon—magna cum laude
Carlita M. Owens
Margaret E. Packard
Sandra M. Reed
Stasia H. Ronacher
Rachel L. Rosenstern—magna cum laude
Jennifer D. Ross
Nico Louise Scuffham
Jennifer Shearin
Tiffany A. Shoats
Shailyn Claire Sibley
Jennifer C. Studstrup—summa cum laude
Maria N. Tiliakos—cum laude
Jennifer Maria Toulexis—summa cum laude
Sabrina Gayle Waddell—magna cum laude
Cynthia M. Wilson—cum laude
Danielle Wilson
Jessica Elise-Hamilton Winn—cum laude

Psychology
Cassandra Aurora Carbonell (Also receiving a minor in Management)
Katharine Decossaux
Jessica Simone Hines
Kayla Maria Belle Holland—cum laude
Aireil Mason
Rachel Kayla Ann Moore—magna cum laude
Jenna Lynn Schaffer—magna cum laude
(Also receiving a minor in Sustainability)
Thao Tran—cum laude (Also receiving a minor in Management)

BACHELOR OF SCIENCE
Communication
Sky Morrison—summa cum laude
Ehubechukwu Onyekachi Aham Ubochi

Psychology
Britni Grace Surprenant—summa cum laude
(Also receiving a minor in Biology)

ASSOCIATE OF ARTS
Applied Psychology
Frank Dominguez
Myriam Gomez (Also receiving an A.A. in Liberal Arts)
Ashlee Klingler
Jonessa L. Little
Lisa Lyons
Holland M. McNeely
Karen Nicole Quarles
Darrell E. Rolle Jr.
Lisa Susan Staggers
Laci Nicole Stephens
Michael P. Tabaczewski

Criminal Justice
Lisa L. Beachler—cum laude
Brandi S. Black
Range Elifescher Herring Jr.
West Cameron King—cum laude
Angie Markus
Michal Mazur
Akiela M. Robley
Branon Cleveland Ryals—summa cum laude
Camaron Dyann Smith—cum laude

Criminal Justice/Homeland Security
Lindsey Arielle Norment—cum laude

Forensic Psychology
Anthony V. Cadore III
Kimberly Elizabeth Crum—summa cum laude
Shelby Gregson—summa cum laude
Ashley Lynne Marano
Elizabeth Noel Savone—magna cum laude

Humanities
Michael Sanchez—magna cum laude

Psychology
Cassandra Aurora Carbonell (Also receiving a minor in Management)
Katharine Decossaux
Jessica Simone Hines
Kayla Maria Belle Holland—cum laude
Aireil Mason
Rachel Kayla Ann Moore—magna cum laude
Jenna Lynn Schaffer—magna cum laude
(Also receiving a minor in Sustainability)
Thao Tran—cum laude (Also receiving a minor in Management)

BACHELOR OF SCIENCE
Communication
Sky Morrison—summa cum laude
Ehubechukwu Onyekachi Aham Ubochi

Psychology
Britni Grace Surprenant—summa cum laude
(Also receiving a minor in Biology)

ASSOCIATE OF ARTS
Applied Psychology
Frank Dominguez
Myriam Gomez (Also receiving an A.A. in Liberal Arts)
Ashlee Klingler
Jonessa L. Little
Lisa Lyons
Holland M. McNeely
Karen Nicole Quarles
Darrell E. Rolle Jr.
Lisa Susan Staggers
Laci Nicole Stephens
Michael P. Tabaczewski

Criminal Justice
Lisa L. Beachler—cum laude
Brandi S. Black
Range Elifescher Herring Jr.
West Cameron King—cum laude
Angie Markus
Michal Mazur
Akiela M. Robley
Branon Cleveland Ryals—summa cum laude
Camaron Dyann Smith—cum laude

Criminal Justice/Homeland Security
Lindsey Arielle Norment—cum laude

Forensic Psychology
Anthony V. Cadore III
Kimberly Elizabeth Crum—summa cum laude
Shelby Gregson—summa cum laude
Ashley Lynne Marano
Elizabeth Noel Savone—magna cum laude

Humanities
Michael Sanchez—magna cum laude

Psychology
Cassandra Aurora Carbonell (Also receiving a minor in Management)
Katharine Decossaux
Jessica Simone Hines
Kayla Maria Belle Holland—cum laude
Aireil Mason
Rachel Kayla Ann Moore—magna cum laude
Jenna Lynn Schaffer—magna cum laude
(Also receiving a minor in Sustainability)
Thao Tran—cum laude (Also receiving a minor in Management)

BACHELOR OF SCIENCE
Communication
Sky Morrison—summa cum laude
Ehubechukwu Onyekachi Aham Ubochi

Psychology
Britni Grace Surprenant—summa cum laude
(Also receiving a minor in Biology)

ASSOCIATE OF ARTS
Applied Psychology
Frank Dominguez
Myriam Gomez (Also receiving an A.A. in Liberal Arts)
Ashlee Klingler
Jonessa L. Little
Lisa Lyons
Holland M. McNeely
Karen Nicole Quarles
Darrell E. Rolle Jr.
Lisa Susan Staggers
Laci Nicole Stephens
Michael P. Tabaczewski

Criminal Justice
Lisa L. Beachler—cum laude
Brandi S. Black
Range Elifescher Herring Jr.
West Cameron King—cum laude
Angie Markus
Michal Mazur
Akiela M. Robley
Branon Cleveland Ryals—summa cum laude
Camaron Dyann Smith—cum laude

Criminal Justice/Homeland Security
Lindsey Arielle Norment—cum laude

Forensic Psychology
Anthony V. Cadore III
Kimberly Elizabeth Crum—summa cum laude
Shelby Gregson—summa cum laude
Ashley Lynne Marano
Elizabeth Noel Savone—magna cum laude

Humanities
Michael Sanchez—magna cum laude

Psychology
Cassandra Aurora Carbonell (Also receiving a minor in Management)
Katharine Decossaux
Jessica Simone Hines
Kayla Maria Belle Holland—cum laude
Aireil Mason
Rachel Kayla Ann Moore—magna cum laude
Jenna Lynn Schaffer—magna cum laude
(Also receiving a minor in Sustainability)
Thao Tran—cum laude (Also receiving a minor in Management)

BACHELOR OF SCIENCE
Communication
Sky Morrison—summa cum laude
Ehubechukwu Onyekachi Aham Ubochi

Psychology
Britni Grace Surprenant—summa cum laude
(Also receiving a minor in Biology)

ASSOCIATE OF ARTS
Applied Psychology
Frank Dominguez
Myriam Gomez (Also receiving an A.A. in Liberal Arts)
Ashlee Klingler
Jonessa L. Little
Lisa Lyons
Holland M. McNeely
Karen Nicole Quarles
Darrell E. Rolle Jr.
Lisa Susan Staggers
Laci Nicole Stephens
Michael P. Tabaczewski

Criminal Justice
Lisa L. Beachler—cum laude
Brandi S. Black
Range Elifescher Herring Jr.
West Cameron King—cum laude
Angie Markus
Michal Mazur
Akiela M. Robley
Branon Cleveland Ryals—summa cum laude
Camaron Dyann Smith—cum laude

Criminal Justice/Homeland Security
Lindsey Arielle Norment—cum laude

Forensic Psychology
Anthony V. Cadore III
Kimberly Elizabeth Crum—summa cum laude
Shelby Gregson—summa cum laude
Ashley Lynne Marano
Elizabeth Noel Savone—magna cum laude

Humanities
Michael Sanchez—magna cum laude

Psychology
Cassandra Aurora Carbonell (Also receiving a minor in Management)
Katharine Decossaux
Jessica Simone Hines
Kayla Maria Belle Holland—cum laude
Aireil Mason
Rachel Kayla Ann Moore—magna cum laude
Jenna Lynn Schaffer—magna cum laude
(Also receiving a minor in Sustainability)
Thao Tran—cum laude (Also receiving a minor in Management)
Interdisciplinary Science
Joshua Jose Aguilar
Brett Aaron Campbell (Also receiving a B.S. in STEM Education and a minor in History)
Jordan Patricia Ursch (Also receiving a B.S. in STEM Education)

Mathematical Sciences
Andrea M. Bernhard—summa cum laude
(Also receiving a minor in Chemistry)
Meagan Anne Mitravich—magna cum laude
(Also receiving a B.S. in STEM Education)

Mathematical Sciences/ Applied Mathematics
Talia Fareza Abdool—magna cum laude
Greta Polo
Dean Wilson

Physics
Muhammad Haziq Bin Azman
Erin N. Ballesty—cum laude
James Loyal Conaway II—summa cum laude
(Also receiving a B.S. in Astronomy and Astrophysics)
Thomas Charles Kearns

Sustainability Studies
Zachary Charles Eichholz

SCHOOL OF COMPUTING
Acting Dean Marco
M.Carvalho, Ph.D.

BACHELOR OF SCIENCE
Computer Information Systems
Dan Benson
Linda A. Corley
Laura De Los Santos—summa cum laude
Clinton L. Everling
Brian Lee Figueroa—magna cum laude
Omar H. Forrester—cum laude
Sebastian A. Forster—magna cum laude
Matthew G. Forsythe
Kevin Foster—summa cum laude
Christopher Adam Hartman—magna cum laude
John Donald Higgins
Karl-Edward Farley Pavel Jean-Mehu
Steven Syun Kim
Michael Kenneth Konze
Michael B. Langley—cum laude
Eliseo Leobardo Leon Jr.
Simon Mathews Jr.—cum laude
Thomas M. McGarry Jr.
Richard Morrow
Timothy Duane D. Parker Jr.—summa cum laude
Mitchell Paul—magna cum laude
Christopher Dewayne Peyton—magna cum laude
Jason Anthony Pfister
Michele N. Posz—cum laude
Glenn Elliot Riter—cum laude
Dwayne Anthony Robinson—magna cum laude
(Also receiving a B.A. in Business Administration/Management and a minor in Human Resource Management)
Paul Saari
John Mack Smalls Jr.
Ron Turek
David Butch Turnage—magna cum laude
Anthony R. Vollmer—summa cum laude
Chad P. Whitt—cum laude
Christopher Lashun Wilson

Computer Science
Anthony Antunes Alves
Roger James Ballard—summa cum laude
(Also receiving a B.S. in Mathematical Sciences)
Harrison Trevor Cord
Cristhian Fernando Cruz Espinoza—cum laude
(Also receiving a B.S. in Mathematical Sciences)
Brian James Ewanyk—cum laude
Ian Quinn LaFlamme
Ben Mathew
Martynas Mickus
Jennifer Leigh Nguy (Also receiving a minor in Music)
Siddharth Sharma
Victor Gabriel Silva (Also receiving a minor in Management Information Systems)
Kevin Harry Spanier—magna cum laude
(Also receiving a minor in Computational Mathematics)
Melissa Rochelle Villmow—cum laude
Samuel Waters
Nathaniel Fredrick Watson

Software Engineering
Majed Sultan Ali Bin Shumayyel Alkhateri
Ali A.E.A. Alnofal
Saleh A.N.A.H. Alshammari
Abdullah Abdulaziz H. Altheiab—cum laude
Bradley J. Bunk (Also receiving a minor in Applied Human Factors)
Pablo Martin Canseco
Santiago Anthony Roig—cum laude

ASSOCIATE OF SCIENCE
Computer Information Systems
John Bachich
Aaron Blakey
Duane Nathan Cree Jr.
Andrew A. Downey
Donna M. Dunn
Richard Mark Dunn
Vincent Garrett
Aaron Gerald Helton
Michael D. Houchin
Matthew D. Hunn
Derrol Melvin Hutcheson Jr.
Ronnie K. Klementovich
Lori A. Lewis
Shelley Lynn Oliff-Crocker
Terry Wilson
Walter L. Wilson
Dear Florida Tech Graduate,

Congratulations on earning your degree! The 60,000+ 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 2016. Best wishes for great success in all your future endeavors!

Sincerely,

Andy Kirbach ’90 B.S.
President, Florida Institute of Technology Alumni Association
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