Florida Institute of Technology

FALL COMMENCEMENT

SATURDAY, DECEMBER 12, 2015
CHARLES AND RUTH CLEMENTE CENTER
FOR SPORTS AND RECREATION
MELBOURNE, FLORIDA
PROGRAM

Proecessional
Grand Marshal Dr. Frank M. Webbe

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. Anthony James Catanese, President and Chief Executive Officer

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. Razvan Rusovici, President of the Faculty Senate

Conferring of Degrees
Dr. Catanese

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.)
ANTHONY JAMES CATANESE, PH.D., FAICP

President and Chief Executive Officer and Professor of Business

Anthony James Catanese is the president of Florida Institute of Technology, a major research institution with more than 16,000 students. Florida Tech emphasizes academic and research programs in engineering, the sciences, liberal arts, business, psychology and aeronautics. It has a major distance learning program using advanced technology. Such groups as the Carnegie Foundation and U.S. News & World Report rate it amongst America’s top universities. The Times Higher Education Rankings from London places it among the best universities in the world.

Dr. Catanese was previously president of Florida Atlantic University, which grew to 25,000 students on seven campuses during his leadership tenure. He was the provost of Pratt Institute in New York City, dean of the College of Architecture at the University of Florida, dean of the School of Architecture and Urban Planning at the University of Wisconsin–Milwaukee, associate dean of the School of Engineering and Environmental Design and James A. Ryder Professor at the University of Miami, and professor and director of the Center for Planning and Development at the Georgia Institute of Technology. Dr. Catanese also was a Senior Fulbright Professor at the Pontificia Universidad Javeriana in Bogota, Colombia.

He holds a bachelor’s degree from Rutgers University, a master’s degree from New York University and a doctoral degree from the University of Wisconsin–Madison. A prolific writer, he has published 13 books, 18 chapters in books and more than 100 articles and monographs.

A member of the College of Fellows of the American Institute of Certified Planners, Dr. Catanese previously maintained a private practice in design, planning and development. His consulting contracts numbered over 50 clients, including coastal zone planning and development in Hawaii and native land claims in Alaska. As a developer, he built several projects for the single- and multi-family markets in Atlanta, Georgia.

Dr. Catanese has been a public servant as well. He was appointed by President Jimmy Carter to the National Urban Policy Task Force. He served as chair of the Milwaukee City Planning Board and the Gainesville City Planning Commission.

Dr. Catanese was president of the Park West Development Corporation, a not-for-profit group that planned and developed a major area in Milwaukee, Wisconsin. He was the founding president of the Florida State University Presidents Association. He also served as president or chairman of the Independent Colleges and Universities of Florida, Florida Association of Colleges and Universities, Florida Campus Compact, Atlantic Sun Athletics Conference and Sunshine State Athletics Conference. He has served on numerous boards, including the National Collegiate Athletics Association, John Cabot University (Rome), Orange Bowl Committee, AvMed (South Florida), Wachovia Bank (Florida), Securit-E.com and Modus Operandi Inc.

Dr. Catanese was a past chairman of the board of the United Way of Brevard, as well as the 2006 campaign chair, and is on several local boards including the Maxwell C. King Center, Henegar Center, Leadership Brevard and Central Florida Partnership.

He is the recipient of numerous awards, the most recent of which include the Founders Award from Partners for Livable Communities, Lifetime Achievement Award from Space Coast Medicine, Leadership Award from SpaceCoast Business Magazine, Chief Executive Leadership Award from the Council for the Advancement and Support of Education, Trailblazer Award from Rotary International, Diversity Champion Award from the Urban League, Outstanding College President’s Award from the All-American Football Foundation, Golden Eagle Award from the Boy Scouts of America, Junior Achievement Hall of Fame, Space Coast Sports Hall of Fame and Space Coast Business Leader. He was recently inducted into the Florida Institute of Technology Sports Hall of Fame and the Eckerd Brevard Walk of Fame.
ACADEMIC ORGANIZATION

The university is organized into six academic units: College of Aeronautics, Nathan M. Bisk College of Business, College of Engineering, College of Psychology and Liberal Arts, College of Science and the 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 and aviation meteorology, each with flight and nonflight options, and the bachelor of arts 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 the MSA 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 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 eight departments: biomedical engineering, chemical engineering, civil engineering, computer sciences and cybersecurity, electrical and computer engineering, engineering systems, marine and environmental systems, and mechanical and aerospace engineering. Programs offered in addition to those included in the department names are biological oceanography, chemical oceanography, coastal zone management, computer information systems, construction management, earth remote sensing, engineering management, environmental resource management, environmental science, flight test engineering, geological oceanography, information assurance, meteorology, ocean engineering, physical oceanography and software engineering.

College of Psychology and Liberal Arts

The College of Psychology and Liberal Arts includes the School of Arts and Communication, the School of Behavior Analysis and the School of Psychology, and the military science program (Army ROTC). The college offers bachelor’s degrees in applied behavior analysis, communication, humanities, forensic psychology and psychology, 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, liberal arts and criminal justice and bachelor’s degrees in applied psychology and criminal justice through Florida Tech University Online, and the master of arts degree in professional behavior analysis in a combination of online and on-site study and practice.

College of Science

The College of Science is composed of 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, biochemistry, biomathematics, interdisciplinary science 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 Human-Centered Design, Innovation and Art

The School of Human-Centered Design, Innovation and Art offers the master’s and doctoral degrees in human-centered design, and is the university’s newest degree-granting division.
Board of Trustees

Raymond A. Armstrong, M.D.
Physician

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

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

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

Anthony J. Catanese, Ph.D., FAICP
President and Chief Executive Officer, Florida Institute of Technology

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

Phillip W. Farmer
Chairman, Florida Institute of Technology Board of Trustees
Chairman, President and Chief Executive Officer (Ret.), Harris Corporation

Joseph M. Flammio
Vice President (Ret.), Wachovia Securities Inc.

Doug Flutie
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

Bjornar K. Hermansen
President and Chief Executive Officer, The Hermansen Group Inc.

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

Richard P. McNeight
President, Modus Operandi

William Muns
Executive Director, MDCC Holding

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, NdtArtemis

James E. Pruitt
President, Pruitt McCaslin Inc.

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

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

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

Scott J. Seymour
President and Chief Executive Officer (Ret.), GenCorp Inc.

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

Elizabeth J. Swann
Owner, Dun Huntin Grove

Vikram Verma
Chief Executive Officer, 8x8 Inc.

Thomas Vice
Corporate Vice President and President, Aerospace Services, Northrop Grumman Corporation

Tim Wakefield
Alumnus, Major League Baseball Pitcher (Ret.), Boston Red Sox

Jonathan Zung ’86
Vice President, Global Clinical Sciences, UCB

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 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 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.
DOCTOR OF PHILOSOPHY

Presented by T. Dwayne McCay, Ph.D., Chief Academic Officer

Aviation Sciences

Ismael Cremer
- M.S. Environmental Science
  King Abdullah University of Science and Technology, Saudi Arabia
- B.S. Aeronautical Science
  Florida Institute of Technology

Dissertation — “Creating and Validating a Perception of Airport Sustainability Scale (Pass)”
Major Professor: Stephen C. Rice, Ph.D.

Victoria Lynn Dunbar
- M.S. Human Resource Development
  Indiana State University

Dissertation — “Enhancing Vigilance in Flight Instruction: Identifying Factors That Contribute to Flight Instructor Complacency”
Major Professor: Michael A. Gallo, Ph.D.

Ulreen Olivia Jones
- M.S. Aviation Science
  Florida Institute of Technology

Dissertation — “The Precursors of Runway Incursions Classified as Pilot Deviations: Factors Related to Hazardous Events”
Major Professor: Michael A. Gallo, Ph.D.

Behavior Analysis

Clare Jamie Liddon
- M.S. Applied Behavior Analysis
  Florida Institute of Technology

Dissertation — “A Within-Subjects Analysis of ABA and ABC Renewal of Operant Behavior”
Major Professor: Michael E. Kelley, Ph.D.

Aurelia Lima Costa Ribeiro
- M.S. Applied Behavior Analysis and Organizational Behavior
  Federal University of Bahia, Brazil

Dissertation — “Translational and Clinical Demonstrations of a Method to Attenuate the Persistence-Strengthening Effects of Non-Contingent Reinforcement”
Major Professor: Michael E. Kelley, Ph.D.

Biological Sciences

Adeljean Loong Fat Clemen Ho
- M.S. Biological Sciences/Marine Biology
  Florida Institute of Technology
- B.S. Marine Biology and Chemistry
  Roger Williams University

Dissertation — “Reproductive biology, trophic ecology, and ecomorphology of a group of Neotropical livebearers (Cyprinodontiformes: Poeciliidae) in contrasting wet and dry environment”
Major Professor: Junda Lin, Ph.D.

Matthew Joel Scripter
- M.S. Biological Sciences/Marine Biology
  Florida Institute of Technology

Dissertation — “Distribution and Assemblage Structure of the Larval Fishes of the Middle St. Johns River, Florida”
Major Professor: Jonathan M. Shenker, Ph.D.

Chemistry

Mahmoud Mohammed Saleh Mohammed
- B.Sc. Chemistry
  University of Khartoum, Sudan

Dissertation — “Synthesis, Structure and Reactivity of Cationic Organoaluminum and -gallium Species”
Major Professor: Rudolf J. Wehmschulte, Ph.D.

Civil Engineering

Timothy James Johnson
- M.S. Civil Engineering
  Florida Institute of Technology

Dissertation — “Interior Damage Prediction in Residential Buildings Due to Hurricane Induced Rain Penetration”
Major Professor: Jean Paul Pinelli, Ph.D.

Computer Engineering

Fahad Al Qurashi
- M.S. Computer Science
  Florida Institute of Technology

Dissertation — “Subjective Video Streaming Quality Evaluation in 3G Cellular Networks”
Major Professor: Ivica Kostanic, Ph.D.
Hamad Mohammed Almohamedh  
M.S. Software Engineering  
B.S. Software Engineering  
Florida Institute of Technology  
Dissertation—“Automatic Prediction of Subjective Video Quality Over LTE”  
Major Professor: Ivica Kostanic, Ph.D.

Amal Shuqair  
M.S. Industrial Engineering  
University of Central Florida  
Bachelor of Computer and Information Sciences  
King Saud University, Saudi Arabia  
Dissertation—“Block-Matching of Text Streams to Simplify Processing of Big Data”  
Major Professor: Samuel P. Kozaitis, Ph.D.

Computer Science

Mohammad Neami Alshehri  
B.S. Computer Science  
King Abdul Aziz University, Saudi Arabia  
M.S. Computer Science  
Western Michigan University  
Dissertation—“A Methodology for Evaluating the Strength of Cued-recall Graphical Passwords”  
Major Professor: Heather Crawford, Ph.D.

Dalwinderjeet Kular  
Master of Computer Applications  
Kurukshetra University, India  
M.S. Information Technology  
Bachelor of Computer Applications  
Panjab University, India  
Dissertation—“Topic Modeling for Discovering Spatio-Temporal Relationships in Motion Patterns”  
Major Professor: Eraldo Ribeiro, Ph.D.

Basim Mohammed Mahmood  
B.Sc. Computer Science  
Al-Hadba University College, Iraq  
M.Sc. Computer Sciences  
University of Mosul, Iraq  
Dissertation—“Social-Inspired Models for Dynamic Sensor Networks”  
Major Professor: Ronaldo Menezes, Ph.D.

Hui Pan  
M.S. Computer Science  
Florida Institute of Technology  
Bachelor of Engineering  
Nanjing University of Posts and Telecommunications, China  
Dissertation—“Accelerated Tomographic Image Reconstruction of SPECT-CT Using GPU Parallelization”  
Major Professor: Debasis Mitra, Ph.D.

Srividhya Venugopal  
M.S. Software Engineering  
Birla Institute of Technology and Science, India  
B.S. Mathematics, Electronics and Computer Science  
Osmania University, India  
Dissertation—“Understanding the Structure of Solid Organ Allocation in the USA using Network Science”  
Major Professor: Ronaldo Menezes, Ph.D.

Electrical Engineering

Ali Mohamed Nasar Bendallah  
M.S. Communication and Information Technology  
Universität Bremen, Germany  
B.S. Computer Engineering  
The Higher Institute of Electronics, Libya  
Dissertation—“Macroscopic RF Path Loss Modeling for In-Building Radio Propagation in 1900MHz band”  
Major Professor: Ivica Kostanic, Ph.D.

Lendon Leroy Bendix  
M.S. Electrical Engineering  
Florida Institute of Technology  
B.S. Electrical and Computer Engineering  
University of South Carolina  
Dissertation—“Theoretical Analysis and Experimental Characterization of the Linear Degenerative and Circular Polarized Mode Properties of the SMF-28 Few-Mode-Fiber Dielectric Conical Wedge Shaped Fiber Tip Excited by a 658 nm Source”  
Major Professor: Barry G. Grossman, Ph.D.

Human-Centered Design

Wei Tan  
Bachelor of Engineering, Electronics and Information Engineering  
Civil Aviation University of China  
Dissertation—“Design of Information Systems Onboard Commercial Aircrafts”  
Major Professor: Guy A. Boy, Ph.D.

Industrial/Organizational Psychology

Brigitte Armon  
M.S. Industrial/Organizational Psychology  
Florida Institute of Technology  
B.S. Psychology  
University of Pittsburgh  
Dissertation—“Distributed Influence in Global Virtual Teams: An Investigation of the Boundary Conditions and Mediating Action Mechanism of Shared Leadership”  
Major Professor: Jessica Wildman, Ph.D.
Michael Christopher Tocci
M.S. Industrial/Organizational Psychology
Florida Institute of Technology
B.A. Psychology
University of North Florida
Dissertation—“Within-Person Variability in Job Performance: A Self-Regulatory Framework for Examining Within-Person, Between Person, and Between-Group Effects”
Major Professor: Patrick Converse, Ph.D.

Ocean Engineering

Tareq Isam Ismail
M.S. Mechanical Engineering
B.S. Mechanical Engineering
California State University–Long Beach
Dissertation—“Dropwise Condensation of an Ultraphobic ETFE Coated Copper Pipe Surface That Enhances Heat Flow and Increases Fresh Water Production on a Smaller Surface Area”
Major Professor: Stephen L. Wood, Ph.D.

Melissa Eileen Tribou
M.S. Ocean Engineering
B.S. Chemical Oceanography
Florida Institute of Technology
Dissertation—“Brush Characterization for Underwater Ship Hull Coating Maintenance”
Major Professor: Geoffrey W. Swain, Ph.D.

Oceanography

Austin Lynn Fox
B.S. Biochemistry
Arizona State University
Dissertation—“Mercury in the Northeastern Chukchi Sea: Distribution Patterns in Seawater and Sediments and Biomagnification in Pelagic and Benthic Food Webs”
Major Professor: John H. Trefry, Ph.D.

Physics

Raad Falih Foadi
M.Sc. Physics/Image Processing
B.Sc. Astronomy
University of Baghdad, Iraq
Dissertation—“Extreme Contrast Ratios Imaging with Charge Injection Devices”
Major Professor: Daniel Batcheldor, Ph.D.

Science Education

Yan Zhu
M.S. Environmental Management
Xiamen University, China
B.S. Environmental Engineering
Beijing Technology and Business University, China
Dissertation—“An Assessment of Environmental Literacy of Undergraduate Students at Two National Universities in Hubei Province of China”
Major Professor: Thomas J. Marcinkowski, Ph.D.

DOCTOR OF PSYCHOLOGY

Clinical Psychology

Kyle James Piecora
M.S. Psychology
Florida Institute of Technology
B.S. Psychology
University of Central Florida
Doctoral Research Project: “The Influence of Knowledge and Attitude Regarding Concussion on Neurocognitive Baseline Assessment”
Internship: Walter Reed National Military Medical Center, Bethesda, Maryland
Major Professor: Frank M. Webbe, Ph.D.
COLLEGE OF AERONAUTICS

Dean Korhan Oyman, Ph.D.

MASTER OF SCIENCE IN AVIATION

Airport Development and Management

Safak Aktemur
Huda Mohammed Nasser Ayed
Alqahtani
Alice Sarah Audrain
Estelle Boudassou
Nicolas Daniel Raoul Dorigny
Robert John Himler
Mohammed Hani Khomeis
David Harry Reger
Ahlosain F. Shata

Applied Aviation Safety

Ahmet Erdal Peker

Aviation Safety

Austin C. Catherman

MASTER OF SCIENCE

Human Factors In Aeronautics

Koray Balkose

NATHAN M. BISK COLLEGE OF BUSINESS

Dean S. Ann Becker, Ph.D.

MASTER OF BUSINESS ADMINISTRATION

Erica Nicole Abernathy
Fanny Owusu Achampong
Maria Gabriela Aguirre
Nicole Denise Alexander
Steven Alvarez
Janulyn Mann Barnes
Kyle William Beard
Jeremy Robert Becker
Patrice Bivins
Terrence Blackwell
David Maurice Bowles
Julian Lorenzo Boykin
James C. Brown III
Ortentia Rashida Brown
Mary E. Cameron
Christine Marie Caruso
Steven Joseph Catalano
Reginald A. Chapman
Kai Chen
Sean Daniel Clark
Emmanuel Cobian
Regina Coleman
Michael Orlando Coman
David DeJetley
Anne Jaclyn DiSalvo
Christine Drager
Nicolas Dreyer
Ruhaan Israr Eskander
Camille Sune Espuet
Angela E. Evans
Wilfrid F. Florestant
Sean Frank Florkiewicz
Shannon Nichole Freeland
Latoya Sherron Gilbert
Donald Hamrick
Joe Luther Hayslett Jr.
Ashley Lynn Johnson
Eubank Johnston III
Amberly Patris Jones
Nathan Kent
Alvin Kirby
Derrick Robert Klimovich
Nathaniel LaMar
Karen Beulah Lancaster
Kayla Ashley Lee
Eriq Joy Levy
Amanda Logan
Jeff D. Lukaszyk
Matthew Louis Manzione
Michael Joseph McFarland
Meagan May McGee
Roger Mated McKinnis
John William McLeod
Karlee McMichael
Jennifer E. Meyering
Sade M. Morris
Amanda Rosa Murillo
John Walter Nordmeyer
Amy Adelaide O’Brien
Cahit Ogut
Justin Parrett
Jose-Martin Rupert Pattisson
Brett M. Pierson
Danielle Marie Poz
Katie Moezyko Radtka
Lindsey R. Roark
Luqman Mohammed Said
Zena Salman
Joel Sarya Sherwin
Taylor Marie Smith
Mark Spano
Colby Elizabeth Stallings
DaToyia Murrell Taylor
Jennifer L. Thomas
Steven Michael Thomas
Bruce A. Thompson Jr.
Leandra Trent
Justin O’Neal Waldrep
Alex King Wegner
Jeffrey Ryan Welsh
Tony L. White Jr.
Sofia Meitin Wilde
Timothy Allen Wilde
Lori Lynn Wilson
Scott Winer
Lawrence Michael Young
Yuan Yuan

Accounting

Nicole Elizabeth Eckler
Courtney Lynn Edison
Lisa Anne Giblo
Martha Haile
Ashley Elizabeth Helton
Jodi L. Henriquez
Laura Jane Kidd
Rebecca Logan
Kelly R. Thomson
Whitney L. Walker
Kevin Matthew Williams
Jennifer Lynn Wright

Accounting and Finance

Sanchoy Gomes
Kelly LeAnn Goodlick
Blaine Hayes
Matthew Paul Krueger
Michael P. Murphy
Anisat S. President
Walter V. Sartin Jr.
Valencia D. Thompson

Finance

Carlos Alberto Baron
Jeremy Bonner
Cara E. Crosby
Nicolas Gutierrez
Kelly J. McDonald-Hillis
Johanan Torres Rios
Albert E. White

Healthcare Management

Marie Cascino
Abby L. Cobb
Allyson Elizabeth Corwin
Stacey F. DeJesus
Sabrena Lee Edling
Tinuke A. Fadairo
Alisa Renee Hopper
Kristy Jane Joedicke
Christopher J. Larue  
Judith Marcelin  
Brittani Danielle McLaughlin  
Thomas H. Moore  
Kalina D. Patel  
Carrie Petty  
Dionne M. Rainge  
Cynthia Ivonne Ramos  
Deborah L. Robichaux  
Durby Cabot Robinson Jr.  
Lisa Regal Rose  
Brenda Sanchez  
Elizabeth Marie Sanchez  
Brett Seyfried  
Ashley Sierra Smith  
Brian James Smith  
Desire Elizabeth Stewart  
Jamie A. Stone  
Sherry L. Strickland  
Joni-Michael Troche  
Merinda Gail Wilkinson  
Kathryn Wilson  
Judy Zeitang

**Information Technology**

Alfred Adusei Sr.  
Rhonda Garrett Allen  
Kimberly Adine Archer  
Brian Beckham  
Randall C. Bullard  
Jeb T. Casper  
Teresa D. Colgan  
Larry Copeland Jr.  
Lindsay Fairchild  
Brian Faulhaber  
Alan Scott Follick  
Verneshia Hannible  
Jessica M. Leatherwood  
Maxine Erica Tupas Lucas  
James Eubanks Ramson  
Leroy Lorenzo Straker

**Management**

Steve Harold Blaszczyk  
Krystal S. Brown  
Daniel James Chain  
Leonard Jamal Clay  
Lisa Maureen Hamilton  
Timothy J. Hamilton  
Jonathan P. Hebert  
Taylor J. Hill  
Timothy Hobbs  
Nkechi Iroh  
Kathy Silvéria Mindish  
Michael Thomas Roach  
Matthew Aaron Smith  
Daria Tchernykh  
Timothy M. Trenkle  
Brittany Nicole Yarbrough

**Marketing**

David Jason Armstead  
Max A. Miller  
Fredrico Pananganan  
Heather L. Rosh-Crotsley  
Krista Michelle Skinner  
Teresa M. Vogelpohl  
Lauren Nicole Weitzel  
Marcus Byongoh Yoo

**Project Management**

Denise Adeniyi  
Emmanuel M. Arrington  
Frederick L. Burgreen  
Krista M. Campbell  
Jonathan A. Carroll  
Phyllicia R. Collier  
Justin Blake Dadlani  
Kirby D. Dees  
Michael J. Fant  
Manuel Gonzalez  
John B. Grabowski  
Melinda Niemann Hakenson  
Patricia Kathryn Hill  
Jeffrey Philip Holder  
Gina Laura Irving  
Matthew Ross Kaminski  
Robert Resch Kirchner

Stavros Konstantinou  
Robert J. Kozlik  
Jacob K. Lanthier  
Eyre Mischka Aulaire Maxwell  
Natasha McGrath  
William H. Murray  
Ryan Paul Newman  
Jared M. Parks  
Carol Amelia Portal  
Cheryl Anita Radix  
Terrance J. Reisdorf Jr.  
Heriberto Roman Perez  
Sherri L. Siefied  
Ryan Shackelford  
Jennifer D. Shealey  
Paul Edward Shultz  
Frederick Gary Silcox Jr.  
Anthony Joseph Simpson  
Gabriel Lewis Smither  
Dionne L. Stowers Campbell  
Jody L. Thrash  
Karounaga Traore  
Christopher Brian Whipple  
Ralph Allen Wright

**MASTER OF PUBLIC ADMINISTRATION**

Russell A. Arenz  
Krysti N. Dixon  
Erin Kristen Gore-Morris  
Lesa Elizabeth Kirkman  
James Akio Smith  
Matthew Taylor Twine Thompson

**MASTER OF SCIENCE**

**Acquisition and Contract Management**

John J. Allen  
Jeffrey Jay Bell  
Heather Betuel  
Shanjaril Legia Black  
Felicia Monette Brown  
Daniel Josef Burns  
Mark Wesley Calhoun  
Raven Leigh Anne Colvin  
James DeCristofaro  
Shannon M. Dyer  
Argentin Fils-Aime  
Morgan Bernard Fiszel  
Jose Miguel Gamboa  
Cassandra Gideon  
Sheila Ann Hegwood  
Felicia L. Ireland  
Ingrid Michelle Kubove  
Cindy Faye Martin  
Raymond Martin  
Robert Morris Martin
Vonda Griffin Mays  
Jimmy Moore  
Doris Bernadette Pegram  
Julia Ann-Reneé Pettit  
Kristine N. Poltrick  
Thanh T. Seybold  
Michael Gabriel Sherick  
Mark Allen Smalley  
McNewton Sullivan Jr.  
Sina Caroline Sullivan  
Mitchell Lee Williams

**Human Resources Management**

Mark David DAntonio  
Joyce Dodd-Jones  
Ant’Wana Dryer  
Takara Elizabeth King  
April M. Moore  
John S. Moore Jr.  
Amanda Kathleen Parkhurst  
LaToya René Parrish  
Jasmine Kiara Riley  
Coral Victoria Sanders  
Neissa Kirby Simon  
Daphne Thurman  
Monica Crystal Upton  
Kristy E. Webster

**Information Technology**

Raymond Patrick Ambrose  
Darren E. Andrus Sr.  
Sarah Arumsari  
Reginald D. Bell  
Jennifer Bennett  
Shirley A. Berry  
Rica Ranuu Bird  
Mitchell R. Broxson  
Adriana L. Cowne  
Nelson S. Dolo  
Arthur E. Hunt III  
Jaleesa J. Jones  
Iris Vourlatos Kotmel  
Anne J. MacPhee  
Ryan McConaha  
Joseph A. Mikulas  
Bryant K. Owen  
Nora Lynn F. Pangelinan  
Karen A. Price  
Seng Vinh Tieu  
Reginald Renard Walston  
Tara Lynnette Watkins

**Information Technology/ Cybersecurity**

Ikenna J. Agwagu  
Femi A. Ajimatanrareje Jr.  
Stephen Lee Altemus  
Kevin Andrewin  
Arianna Bodden  
Brian Douglas Kharl Campbellin  
Corey Alan Ezell  
Marc Fischer  
Nicholas Galgano  
Andrew Michael Gibbons  
Marc Giguere  
Yvan K. Guiatheu  
Andrea Alvarez Hatfield  
Joy E. Hudson  
Anthony W. Johnson  
George A. Jones  
Robert Kaufmann  
Steven M. Lauzon  
Lindsey Lawton  
Patricia Love  
Timothy E. Matthews  
Kevin S. Meadows  
James N. Menden  
Brian Matthew Merrell  
Amy Montoya  
Miguel André Moyer  
Jose David Nazario  
Clatoshia Danyell Newkirk  
Joseph Stanley Ochal Jr.  
Woerner James Orlandi Jr.  
James M. Perkins  
Jason Perry  
Quoc Nam Pham  
Bryan Lemar Pollard  
Inez C. Rowe  
Jon A. Sawyer  
Charity M. Simpson  
Eddie Simpson  
Jennifer Ann Stovall  
Delano Townsend  
Patricia Ann Trentham  
Dave Wellons

**Innovation and Entrepreneurship**

Amen Maryann Ighinjesu  
Kushagra Mishra  
Jenna Otto Price  
Paige Halsey Redmon  
Antonio C. Souza

**Logistics Management**

David Cole Benson  
Rohyn E. Boehringer  
Senora N. Bradford  
Lanora Ingram Brooks  
Alonzo McNeal Brown  
Willie Patrick Collins  
Joseph A. Crespo Jr.  
Christian Frederick Elniff  
John Roy Forrister Jr.  
John Germanceri  
Hezekiah Gibson  
Gary Ross Guerrero  
Monica C. Holiday  
James Daniel Hubbard  
Peace O. iyamah  
Peter Whelden Jenkins  
Leslie L. Latham  
Charles Randolph Lifer  
Joseph E. Marckel  
Robert Dean McDoniel  
Nykeya T. Miller  
Eric Lucas Rackley  
Heriberto Rodriguez  
Michael Glenn Roe  
Arianne Schad  
Jerril Robert Spencer  
Brian James Tenholme  
Robbie Lamont Williams  
Russell James Winfield  
Coralynn Y. Woods

**Logistics Management/ Humanitarian and Disaster Relief Logistics**

Samuel Coleman III  
Susan Barfield Keophila  
Alasdair Bruce Gordon Mackay  
Jessica Poet  
Jessica L. Stewart

**Management**

Howard James Barrow III  
Felicia Yvette Carter  
William George Carter  
David Edward Church  
Andrew Alan Edwards  
Shanon Lee Fraser  
Adam Dennis Henry  
Jameen Heleena Hilliard  
Janeczka Rakia Oates  
Tomieka Eshon Parson  
Brandy West

**Management/Acquisition and Contract Management**

Richard Earnest Allen  
Pamela R. Brown  
Nicole Coletta Chomskis  
Albert J. Collins  
Barry D. Draper  
James Arthur Emby II  
Michael Paul Kruger  
Dana B. Love Jr.  
Margie McCladdie  
Christopher William Styles

**Management/Human Resources Management**

Michael Adam Clark  
Karen Louise Conde  
Melissa Brooke Cook
GRADUATE DEGREES

Kathryn Copeland
Stephanie Bell Lacy-Conerly
Charme Janille Smith

Management/Information Systems
Terri Benita Armwood
Seretha Nicole Douglas
Oluwabusayo Fabiyi
Mark Fricton
Alexander Gayle
Kirk Matthew Grates
Anthony George Harris
Marisol Jimenez
Kayla D. Kelley
Ramona Lynn Love
David Matthew Nyitrai
Heather Danielle Scruggs
Marty Scott Stewart

Management/Logistics Management
Phylip-Michael Agee
Yolanda Felice Brown
Andrew Joseph Burrows
Scott Edward Davis
Yolanda Dean
Yana Danielle Edwards
Daniel Sin Eusebio
Christopher Taro George
Ryan Peter Hamilton
Robert Lemual Hereford
Trey Herston
Mary Elizabeth Looney
Philip M. McDowell
Alan Howard Miller Jr.
Glenn Richard Miller
Michael Graham Nocks
Patrick John O’Hear
Steven Lavern Peters
Paul Eric Pressley
Christopher Michael Pugh
Leslie Annette Rafferty
Priscilla Ramsey
Renate Richters
David Alan Swain II
David Nathaniel Swaine
Janice L. Sypolt
Gabriela Lourdes Voelker
Darren Anthony Wagner

Management/Operations Research
Patrick Craig Morgan

Management/Transportation Management
John Alvin Francis
Eric Norman Hatch

Project Management
Gregory Shawn Burks
Jennifer Lynn Casada
Stephen E. Chambers
Vinita Shantia Johnson
Raymond Louis Scarborough
Edward Shawnta Smith
Jeffrey Paul Speight
Jennifer Suchowksi
Ryan William Whitaker

Project Management/Information Systems
Peter Gadah
Nukey M. Gargard
Jimmie J. Norles
Travis Wigfall

Quality Management
Thomas Gabriel Bertke
Christian Olson

Space Systems
Richard James-Dunn Carey
Robert E. Driscoll
Marcus Griffin Fairchild
Ivan Lavlinksi
Lorenzo Lozano
Bradley Michael Mitchell

Space Systems Management
Sharif A. Abdel-Magid
Matthew Thomas Czech

Supply Chain Management
Essenam Adole Akue
Shawn A. Ali
Timothy L. Allen
John Thomas Arant
Paul S. Bierstock
Jasmine M. Carroll King
Michael Y. Chen
Laura I. Chirivi
Lionel Angelo Cox
William B. Davis
Jessica Marie Dillman
Sharon Elaine Gilmore
Ayodele G. Gipin
Natkatsorn Hinckman
Donald R. Ladner Jr.
Brent David Moon II
Moses Leke Otohikian
David Michael Rohrer
Mary E.K. Salazar
Raymond P. Salls
Lindsay N. Sanders
Lynnette M. Smith
Timothy Robert Smith
Jaime H. Soto Jr.

Daniel Jerzy Sowinski
Laurie A. Vick
Chonyell Devon White
Eric Zachariasen

Systems Management/Information Systems
Ashvin M. Patel

Technology Management
Christopher John Bretz
Sean Cosme
Albert Wade Davis
Anthony Hay
Eric Anthony Masten
Joshua James Norrell
Jason Armando Panus
Carlos Reid
Patrick R. Toohey
Micah Waller

COLLEGE OF ENGINEERING
Dean Martin Glicksman, Ph.D.

MASTER OF SCIENCE

Aerospace Engineering
Nicholas George Castle
Joseph Andrew Dixon
Gregory Paul Jelic
Tetsuya Jin
Robert Paul Thacker-Dey

Biomedical Engineering
Masoud Farzammik
Yi-Jui Hsiao
Ranjani Seshadri Iyer
Bhavik Rameshchandra Mehta
Niksa Roki
Likitha Somasekh

Chemical Engineering
Thayab Mohamed A. Alhajri
Fahad Alotaibi
Li-Hsiang Chen
Shayan Hoseinchi
Mitchell Lee Solomon
Omar Joel Symister (Also receiving an M.S. in Engineering Management)

Civil Engineering
Abdulla Tareq Alkooheji
Alexandra Marie Boggs
Ruoyu Huang
GRADUATE DEGREES

Computer Engineering
Qian Lin
Swati Raveendran Nair
Brian F. Wisnom
Bei Xiong

Tianyi Bi
Pavan Kumar Cuddula
Beiyu Ding
Mustafa Ali Elattrib
Kang Fu
Zhongyuan Ge
Manoj Kumar Gunasekaran
Anfal Yahya A. Hathah
Nizar Hussain Jr.
Khalid Adel J. Mujalled
Vishal Bharath Ramaswamy
Anitha Shree Sairam
Kermit Calvin Strachan
Chi Xue
Lianyu Zhang

Computer Information Systems
Saif Said Al Rawahi
Mohammad Abdullatif Alharbi
Majed Saeed Alkhathib
Abdulqader Ahmed M. Almasabe
Bashir Talal Alnory
Lamia Saud Alzakari
Sujatha Anishetty
Srikanth Kumar Artham
Likhith Athota
Priyanka Bachu
Sriharsha Baddipudi
Vishnuprasanth Balachandran
Pournachandar Balasamy
Chinnaswamy
Pruthvi Kumar Reddy Balguri
Antonio Blazevic
Adithya Boyalla Varadharajulu
Srujana Bugulu
Ngai-Hang Chung
Heriberto Jose Delgado
Kavin D. Devendran
Danielle Crystal Gabinetti
Raquel Galan
Jason Paul Glenn
Praveen Kumar Gurinda Palli
Michael Alan Hamill
Saud Hassan
Eashwer Manmeeth Heamanth Kumar
Abdullah Mohammed A. Ibrahim
Ankit Jain
Wannipa Johnson
Chamika Kumar Reddy Jula Kaluva
Vijay Krishna Kamma
Felicia M. King
Kalyan Kumar Reddy Kothakapu
Hamzah Mohammed H. Kurdi
Haren Lalchand
Phani Kumar Lonavath
Aravind Reddy Madluri
Sai Siva Rama Raju Mudunuri
Varun Reddy Nalla
Richard Lee Nock
Archana Padala
Someswara Rao Paruchuri
SRuthi Sree Pasam
Michael John Pompura
Eduino Carlos L. Carvalho Da Rocha
Jesus Rodriguez Pacheco
Anthony Singleton
Manoj Krishna Subramaniam
Langston Marsalis Swann
Rakan Abdulmeel M. Tantawi
Sasidhar Telukutla
Jonathan Ernest Timm
Hai Hoang Truong Tran
Santhosh Valliappan
Vaishnavi Reddy Vanga
Darin L. Varner
Sriram Vinenini
Matthew David Woodcock
Heman Yaddanapudi

Computer Science
Eesha Agrawal
Mohammed Neda Alonazi
Rakesh Banothu
Preethi Bolagani
Manisha Dangar
Qinxin Fu
Lihang Gu
Hao Guan
Huizhong Hu
Junjie Jia
Akshay Katti
Mohaimen Khan
Ran Ma
Makoto Mori
Jenny Mahendrabhai Patel
Jun Qiu
Gireesh Rajulapudi
Amir Razm Jou
Ayush Chandrakanth Shah
Brendon Patrick Smeresky
Mukesh Sriram
Tiancong Sun
Xunhu Sun
Li Tao
Srinivasa Mullur Venkatesh
Parshwa Mitesh Kumar Vora
Yichao Wang
Eric W. Worden
Lingfeng Zhang
Xiaoqiu Zhang
Jixing Zheng

Electrical Engineering
Jatin Kumar Jagdishchandra Acharya
Saleh Abdulrahman Alageel
Fahad Saad Alkhaldi
Abdullah Suliman Alwabli
Tariq Ali Alzurier
Ibrahim Barka
Satya Datta Adinarayana Challapalli
Ran Ding
Engin Eyceyurt
Taniya Krishna Gupta
Gayatri Gurusamy Muthupandian
Arnob Hridoy
Song Huang
Pritul Ishwarbhai Kikani
Tulasi Koneri
Amogh Lakshmeesha
Anuchit Laongkum
Li Li
Bolong Liu
Sharat Srinivas Subramaniam Matta
John Charles Merritt IV
Jigar Hemantkumar Patel
Niraj Nayant Patel
Shanmugavel Ramani
Kazi Tanjib Riswan
Khalid Jamal Saleh
Preeti Chandrakant Sali
Mohammed Mohammed Najat Sayan
Niraja Mukeshbhai Shah
Behzad Shariati Javani
Weixiang Shi
Pradeep Kumar Somasundaram
Ashwini Srivastava
Anish Kumar Suresh
Boyuan Tang
Nikay Jayesh Vyas
Zhenmin Yeg
Li Zha
Lu Zhang
Shiyu Zhao

Engineering Management
Mugesh Kannan
Ting An Lin
Carla Ann Moore
Ogebeide Jeffrey Obaze
Solomon Selvan Panneer Selvan
Neha Suri
Siliang Yu

Environmental Resource Management
Satyam Narendrabhai Chauhan
Daniel Edward Kolodny
GRADUATE DEGREES

Environmental Science
Jared Michael-Anthony McNally

Information Assurance and Cybersecurity
Abdulaziz A. Aldyaf
Tariq Saif Alharthy
Youssef Amargui
Timothy DuBman
Karen Fioravanti
Marc A. Flores
Brian Michael Knudson
Eugene Mallonee
Richard Najar Jr.
Louis Jack Norman III
Eston J. Taylor
Luis R. Then
Joseph L. Vasquez

Mechanical Engineering
Denis Allemant Andre
Jose Nicolas Avendano Arbelaez
Luke Anthony Gesener
Phyo Htet Hein
Chengyu Li
Georgio Anthony Mahmood
Xiaoyang Mao
Drew Harrison North
Shipon Roy
Ahmet Berk Torun
Mengji Zhang

Meteorology
Albert Simon Alexander
Da’Vel Reed Johnson

Ocean Engineering
Srikanth Asapana
Sitara Devi B Babuvala
Beatriz Ramos Jimenez
Atousa Saberi
Chang Hwan Son
Sean M. Vandegrinck
Erica Sophia vonBampus

Oceanography/Geological Oceanography
Qian Guo

Oceanography/Physical Oceanography
Stephanie Marie Dohner
Andrew Leonard Kledzik (Also receiving an M.S. in Ocean Engineering)

Software Engineering
Said Hamed Al Batrani
Jorge E. Arias
Scott Forest Hull
Sangeeth Kumar Kalaimohan
Christopher Daniel Widmer

Systems Engineering
Maryam Abdirad
Ali Saeed AlZahrani
Jeff A. Bauder
Dennis A. Dalli
Abdelmoula ElHarti
Jeri Rose Feltner
Geoffrey Glenn Givens
Martin Eugene Grove
Patricia Olszewski Hatcher
Wei-Hao Huang
Jahmar Ignacio
Martin Isaacs
Christopher Lannon
Julian Laxton
Andrew Mark
Wade Hamilton Overturf
Kristine L. Traver
John David Van Gilder
Nancy A. Velie
David B. Wood
Kunal Yagnik

Industrial/Organizational Psychology
Che Lindsay Albowicz
Oreoluwa Omotoko Osikoya
Kelsey Evelyn Perkins
Shelby Jo Ponto
Phillip W. Thomas

Psychology
Tarila Rachel Abbott
Alexa Lee Barnett
Kendra Lydia Bartel
Eugenia Milroy Boozer
Sydney M. Boyd
Diana Davis
Ellen Kaye Durham
Alyssa M. Figueiro
Priyanka Parikh
Mara Alyce Rowcliffe
Katherine Schmieder
Anna B. Shuman
Nicole Erin Starr

Technical and Professional Communication
Lisa Anne Gill
Kimberly D. Schaefer

COLLEGE OF PSYCHOLOGY AND LIBERAL ARTS

Dean Mary Beth Kenkel, Ph.D.

MASTER OF SCIENCE

Applied Behavior Analysis
Brittany Boganski
Evadne Mae Malone
Craig Connors Schenck
Irene Zhang

Applied Behavior Analysis and Organizational Behavior Management
Jesse Allgood
Kimberly Jean Ford
Pao Hang

Global Strategic Communication
Arwa Mohammed Abulaban
Razaz Abdullatif Bantoun
Brooke Taylor Hambright
Qian Li

MASTER OF ARTS

Professional Behavior Analysis
Amanda Allen
Gisselle Arriete
Jessica Bentley
Hannah Blaha
Amanda Brewer
Gregory Breznican
Roxanne Michel Bristol
Bernadette Carroll
Adriana Cavassa
Pedro Claudio
Dominique Dao
Leigh Edgerton
Rachel Jane Ehrlich
Sarah Foster
Adriana S. Fox
Amanda Friederich
Rachel Gaines
Jana Gleason
Marisa Coleman Griswold
Eric Ha
Gina Hansen
Veronica Hau
Mary Joanna Haynes
Janie Hironaka
Jenna Holmes
Andrea Hudspeth
Stephen Karney
GRADUATE DEGREES

Katie Lemieux
Benjamin Leversee
Kayla Lilly
Kathryn Wilson Littlejohn
Odessa Rose Maclean
Randi Margarian
Ana Vanessa Matillano-Layno
Asia Murdy
Stefanie J. Neuberger
Alain Ochoa
Marley Olejnik
Stephanie Ortega
Emily Preske
Juan Rojas
Eileen Romulo
Jenna Sant
Amelia Sargs
Corey Scott
David Scribner
Alejandro Silva
Johanna Nazareth Sosa
Jacob Sosine
Jennifer Stehbins
Alicia Sullivan
Valeree Sullivan
Casey Sumner
Cynthia Teglas
Jonathan Todd
Brooke Tompkins
Monica Topete
Ashley Tudor
Shannon Tyner
Dennis Uriarte Jr.
Jacqueline Vancil
Nicole Vanegas
Stephanie Vasquez
Evan Vienneaus
Kathleen Wheelock
Kandra Wiseman
Stephanie Wolfley
Lynette Wyckoff

MASTER OF SCIENCE

Applied Mathematics
Fahad Mesfer Aljuaydi
Heba ADIL Allhibi
Hashim Mohammed Alshehri
Kaylen Jamal Bryan
Joao Alberto Peterson de Faria
Shiqiu Fu
Bruno Giuseppe Poggi Cevallos
Mark Douglas Saunders

Biochemistry
Ibrahim Mohmoud Mohammed Adam
Saad Yasar Rfaish

Biological Sciences/Biotechnology
Sadhana Asokaraj
Prakatki Sateesh Awade
Mengying Dong
Nicole Lynn Golden
Jun Huang
Joel Sushil Joseph
Isabelle Ione Kemp
Deepti Kamleshbhai Patel
Dipen Bharatbhai Patel
Keniben Mayankkumar Patel
Siva Rasagnya Peddapalli
Rahul Ranjan Prasad
Visrutatma Rao Vallu

Biological Sciences/Cell And Molecular Biology
Musa Olayinka Oni

Biological Sciences/Ecology
Jacob Daniel Schiferl
Cory J. Sperm

Biological Sciences/Marine Biology
Michelle Darlene
James Lee William
Christopher Matthew Kovalik
Jennifer Kathleen Richards

Chemistry
Afaf Issa Al Taleb
James Anthony DiBella Jr.

Computer Education
Manal Abdullah Dumiati

Conservation Technology
Amanda Marie Brinkman-Parker
Jaclyn H. Irwin
Stefanie Jansson

Environmental Education
Sarah Kate Parsons
Miyase Tuncman

Mathematics Education
Khadija Hussein Abdulkareem Arkoubi

Operations Research
Hala Abdulhadea Aytah
Allison Renee Ford
Ricardo J. Ortega
Timothy Shaun Potter
Antoinette Michelle Smith
Michael J. Traynor
Isa Tuncman
Bryan Watson
Jixing Zheng

Physics
Ankit Durgasis Mohapatra

Space Sciences
Dylan A. Bell

COLLEGE OF SCIENCE

Dean Hamid Rassoul, Ph.D.

EDUCATION SPECIALIST

Science Education
Timothy Joseph Kozusko

MASTER OF EDUCATION

Hawazen Aldoaan
Jessica Logan Herboth
Maryam Simon Morkos

SCHOOL OF HUMAN-CENTERED DESIGN, INNOVATION AND ART

Dean Guy A. Boy, Ph.D.

MASTER OF SCIENCE

Ruthvik A. Adloori
### COLLEGE OF AERONAUTICS

**Dean Korhan Oyman, Ph.D.**

#### BACHELOR OF SCIENCE

**Aeronautical Science**

- Amandine Jacqueline Justine Coudert—*summa cum laude* (Also receiving a minor in Aviation Environmental Science)

**Aeronautical Science/Flight**

- Alden George Petrowski—*magna cum laude*
- Warren Phillip Pittorie—*cum laude*
- Lotte van Noetsele—*cum laude*
- Myrthe van Noetsele—*cum laude*

**Aviation Administration**

- Jose Gilberto Garnett—*cum laude*
- Norberto Dario Raggio—*cum laude*
- José Enrique Wong Sandino—*cum laude*

**Aviation Administration/Flight**

- Gabriela del Carman Garcia—*cum laude*
- Ana Leon Li—*cum laude*
- Eric Cornelio Viluce Romero—*cum laude*

#### Aviation Management

- Khaled Ham Alsayed Mohamed—*cum laude* (Also receiving a minor in Unmanned Aerial Systems)
- Ahmad Al Shaibani—*cum laude*
- Rashad Ali Said Al-Busaidi—*cum laude*
- Mohamed Musallam Saleh Salem—*cum laude*
- Almazrouei—*cum laude*
- Jeffrey Alan Brooks—*cum laude*
- John Raymond Doerr—*cum laude*
- Xin Gong—*cum laude*
- Hussain Hamza Hussain Haidari—*cum laude*
- Matthew Herum—*cum laude*
- SyoungYun Jung—*cum laude*
- Kurt Allen Krier—*cum laude* (Also receiving a minor in Unmanned Aerial Systems)
- Richard Joel LePore—*cum laude* (Also receiving a minor in Unmanned Aerial Systems)
- Daniel John Lumetta—*cum laude*
- Paul Nelson—*cum laude* (Also receiving a minor in Aviation Environmental Science)
- Vincent L. Perry—*cum laude* (Also receiving a minor in Unmanned Aerial Systems)
- Kyle Patrick Stevens—*cum laude* (Also receiving a minor in Unmanned Aerial Systems)
- Josue Torres—*cum laude*

### NATHAN M. BISK

#### COLLEGE OF BUSINESS

**Dean S. Ann Becker, Ph.D.**

#### BACHELOR OF ARTS

**Accounting**

- Stefanie E. Anderson—*cum laude*
- Melanie Anne Beard—*cum laude*
- Tara Nicole Carlton—*cum laude*
- Nichole D. Jones—*cum laude*
- Melissa Lane—*cum laude*
- Lori Nicole Lewis—*cum laude*
- Wesley K. Longhitano Jr.—*cum laude*
- Alex G. Middleton—*cum laude*
- Joseph K. Napolitan—*cum laude*
- Ashley N. Pledger—*cum laude*
- Dennis Cyle Powell—*cum laude*
- Sara Jo Reed—*cum laude*
- Rachael R. Sanders—*cum laude*
- Noreen Theresa Sands—*cum laude*
- Britanny Nicole Schernik—*cum laude*
- Tracy J. Tanner—*cum laude*
- Guy Rene Youmbi—*cum laude*

**Business Administration/Accounting**

- Jo Anne M. Downen—*cum laude*
- Tenneyesa Hughes—*cum laude*

#### Business Administration/Computer Information Systems

- Pamela Christiane Adams—*cum laude*
- Tamatha Moore—*cum laude*
- Emmanuel Rweyemamu—*cum laude*

#### Business Administration/Healthcare Management

- Leisha J. Carrascuillo—*cum laude*
- Adolfo Cisnero Jr.—*cum laude*
- Philippe Courcelles—*cum laude*
- Melissa Dethlef—*cum laude*

- Lakeeda S. Diggins—*cum laude*
- Tracy Fowler—*cum laude*
- Lynette Frazier—*cum laude*
- Autumn Chanelle Gordon—*cum laude*
- Charisma Laverne Jackson—*cum laude*
- Alyssa Jacobson—*cum laude*
- Laurel M. Mcdevitt—*cum laude*
- Breana Marie Montoya—*cum laude*
- Mishelle V. Puyana—*cum laude*
- Amber Nicole Reeder—*cum laude*
- Shelley Sanni—*cum laude*
- Nicole Sissoyev—*cum laude*
- Jamie J. Smith—*cum laude*
- Dawn Marie Sobraski (Also receiving a minor in Human Resource Management)

- Janele S. Williams—*cum laude*

#### Business Administration/Management

- Melodie Harriet Anderson—*cum laude*
- Robert E. Ankobea–Ansah—*cum laude*
- David J. Baird—*cum laude*
- Glen Robert Baker—*cum laude*
- James Samuel Boone III—*cum laude*
- (Also receiving a minor in Human Resource Management)
- Kyesha Brown—*cum laude*
- Yvonne S. Brown—*cum laude*
- Kristiana D. Bustamante—*cum laude*
- Ronnie Denson Jr.—*cum laude*
- Chad Anthony Engler Sr.—*cum laude*
- (Also receiving a minor in Human Resource Management)

- Mark K. Entzian—*cum laude*
- Delbert Lee Eplin—*cum laude*
- Jose F. Favela Diaz—*cum laude*
- Christopher Alan Fischer—*cum laude*
- Kevin Michael Geschke—*cum laude*
- Russell Manuel Gonzales—*cum laude*
- Lashira Grimsley—*cum laude*
- Courtney Ann Guethle—*cum laude*
- Leeanna Nell Hale—*cum laude*
- John Richard Jones—*cum laude*
- Jamie Lettiere—*cum laude*
- Anthony Martinez Maewather—*cum laude*
- Gordon E. McMillen—*cum laude*
- Sarah Novo—*cum laude*
- Andrew J. Offutt—*cum laude*
- Matthew C. Osborne—*cum laude*
- Darlene Rachelle Owens—*cum laude*
- Jessica M. Rasmussen—*cum laude*
- Byron Clement Sampson—*cum laude*
- Jessica Sansaricq—*cum laude*
- William F. Sharp III—*cum laude*
- Domenick A. Smith—*cum laude*
- Marc Sola Lopez—*cum laude*
- Michael D. Stotler—*cum laude*
- Daniel Joseph Tisoskey—*cum laude*
- Giselle Serrano Willems—*cum laude*
UNDERGRADUATE DEGREES

Business Administration/Marketing
Dana W. Bryan (Also receiving a minor in Human Resource Management)
Donald Craig Jr.
Christie Carroll Lariviere
Angela M. Neithercut—magna cum laude
Maurice Anthony Robertson
Jonathan M. Wallace

BACHELOR OF SCIENCE
Accounting
Manuel Abad—magna cum laude
Doshikar Geetha Gopi

Business Administration
Samuel T. Blitz
Andrew Scott Conley
Jake Evan Gelfand (Also receiving a minor in Sustainability)
Amir Pooya Ghods—cum laude
Jessica Kathleen Hacker
David A. Johannessen
Akeem Johnson
John Matthew Landy
Conor Patrick McGuade
Sean Collin O’Neal
Michael G. Paul (Commissioned Second Lieutenant, United States Army)
Carlos Manuel Rivera Jr.
Jessica Lynn Sexton—cum laude
Milica Tapuskovic
Darrien Craig Walker
Haixiao Zhang

Business Administration/Accounting
Miao Zhang

Business Administration/Global Management and Finance
Rosie Eleanor Hynes—magna cum laude
Michael Dodge Pagano

Business Administration/Information Technology Management
Frank Ciardullo
Jomo Kenyatta Daniels Jr.

Business Administration/Marketing
Kylie Morgan Johnson—cum laude

Business Administration/Sport Management
Kyle Richard Nazario
Courtney Hueston

Information Systems
Faiz Turki Z. Albalwi
Faisal Ahmed M. Alhaddab
Jordan Carlock
Takashi Worrell

International Business
Ruth Sarai Violo Vidal—cum laude

Marketing
Yiqing Liu

ASSOCIATE OF ARTS

Accounting
Phillip A. Burgess
Marsha Pamela Charles
Lincoln W. Dawson
Brandy L. Dougherty
John Gerlach
Rebeakah Oliver
Amber Renee Siau

Business Administration
James Samuel Boone III
Jada Brown
Stephen P. Davidson
Nancy A. Downard-Davis
Ryan M. Kommick I
Amanda Maria Pasternak
Loretta S. Thomas
Rogiero Vieira

Healthcare Management
Pamela L. Allen
Melissa A. Bravo
Shenell L. George
Kelly Hamlet
Kayla R. Mann
Aimee Jo Mattson
Kavina Morales
Julie Kay Smith (Also receiving an A.A. in Business Administration)
Jessica C. Strickland

Marketing
Jennifer Lynn Therrian

COLLEGE OF ENGINEERING

Dean Martin Glicksman, Ph.D.

Aerospace Engineering
Onyema Benigna Ajuogu
Mohammed Thamer Abdulhaleem Al Metwali
Jaafar Ahmed Jaafar Omar Alameri
Nathan Joel Arledge
Michael Donald Barbera
Sara Marie Burke
Nicholas O. Caciola
Babacar Camille Dilindi
John Russell Fry IV
Gael Ruta Gateta
Anthony Jay Hicks
Brian James Inman
Gabrielle Sue Leesman (Also receiving a minor in Communication)
Derek Michael Maldonado
Nyakundi Momanyi
Philip Rocco Posillico II
Wesley Clayton Sanders
Sky Louis Seliquini (Also receiving a minor in Computational Mathematics)
Stephen Austin Spicker
Mohammad Yasir

Biomedical Engineering
Elizabeth Anne Schmitt

Chemical Engineering
Mohammad A.R.A. Al Anezi
Hamad N.K.A. Al Hajiri
Mohammad S.A.T. AlRashidi
Mohammed Abdullahif A. Alzanbaqi
Stuart Marshall Nystrom

Civil Engineering
Ashley Marie Akins
Maryam M.J.H.A.A. Al Hazeem
Khaleefa Salem Khaleefa Sulaiman Al Shamsi
Abrar A.T.S.A. Albannay
Afnan F.S.Kh.S. Alenezy
Ghaidaa F.A.M.H. Alhasan
Mohammad A.M.S.F. Aljalalahmah
Hamad Saleh B. Almahamed
Ahmed Abdulla Mohammed S. Alhanjeri Almazrooei
Abdulrahman F.A.M. Almutairi
Nayef F.A.M. Almutairi
Saleh M.Kh.S.Kh.H. Almutairi
UNDERGRADUATE DEGREES

Salim Saeed Abdalla Makhlouf
AlNaqbi
Saad Kh. A.A.A. Alsaleh
Edina Tekelebirhan Ambaye—magna cum laude
Mohammad Hussain Awad
Brian James Kahangara Boro—cum laude
Ryan Charles Carter—cum laude
Jorge Enrique Dominguez
Senai Gebretsadkan Gebretensae
Joseph V. Hereau
Alexander Stefan Hinds
Ibraheem Abdulsalam Alha Khouri
Boccou Joshua Harrison Knowles
Steven Hugh Moodie
Johnathan Pham
Morgan L. Thomas Jr.
Jeremy David Tilley

Computer Engineering
Abdullah Saad Al-Shahri
Abdullah Esmail Alseraf
Abdulrazzaq M.Gh.H. Meer
Abdullah Saad Al-Shahrani
Computer Information Systems
Barbara Ellen Anderson—magna cum laude
Nancy S. Bailey—cum laude
Tarshia C. Barbee
Bruce A. Bramkamp
Adam Dennis Chambers—cum laude
Mark Clemente
Shane Allen Dahlhauser
Gabriel Devoire
Robert Francis Dias Jr.—cum laude
Joseph Aaron Dickey
Frank William Schornagle
William Garrow II—cum laude
John P. Hamilton
Len S. Hermanns III—cum laude
Rashed Mahdi R. Almuhamidh
William Esmaeel Salem M. Almazrouei
Frank William Schornagle
Wei Xu—cum laude

Electrical Engineering
Faraaj Turkey F. Al Dosari—cum Laude
Ahmed Hamad Saif Al Shamisi
Khalifa Ali Ahmed Ali Hasher Al Shehhi
Mohammed Hareb Ahmed R. Al Shehhi
Hamad Ali Y.D. Al-Jaidah
Mohamed Abdullah Ali Blooroshi
Hamad Esmaeel Salem M. Alshebl
Omar A.Kh.Gh.Th. Almazrouei—cum laude
(Also receiving a minor in Nanoscience/ Nanotechnology)
Hussam Haitham Alfi
Mohammed Saleh M. Almutham
Ahmed Naser Musallam Abdulla
(Also receiving a minor in Computational Mathematics)

Computer Science
Yasir Sulaiman M. Aldurayhim
Michael De Labouthere—magna cum laude
Josue Hernandez Perez
Samuel James Knight—cum laude
Andrew Patrick Maris—cum laude
Justin Paine
Camille Ramseur (Also receiving a minor in Applied Human Factors)
Patricia Terol Tolsa—cum laude
(Also receiving a B.S. in Mathematical Sciences)
Dylan Stephen Wock
Boxiong Zhao

Construction Management
Abdullah Mohammed Alamri
Mohammed Abdulrazaq M. Alharbi
Rashed Mahdi R. Almuhamidh
Frank William Schornagle
Wei Xu—cum laude

Electrical Engineering
Faraj Turkey F. Al Dosari—cum Laude
Ahmed Hamad Saif Al Shamisi
Khalifa Ali Ahmed Ali Hasher Al Shehhi
Mohammed Hareb Ahmed R. Al Shehhi
Hamad Ali Y.D. Al-Jaidah
Mohamed Abdullah Ali Blooroshi
Hamad Esmaeel Salem M. Almazrouei
Omar A.Kh.Gh.Th. Almazrouei—cum laude
(Also receiving a minor in Nanoscience/ Nanotechnology)
Hussam Haitham Alfi
Mohammed Saleh M. Almutham
Ahmed Naser Musallam Abdulla
(Also receiving a minor in Computational Mathematics)

Mechanical Engineering
Ali A.A.M.A.M. Ali
Ahmed Saeed Salem Saeed Al Shoukri
Badr Abbas Ali A.K. Alayak
Mohammed Fahad Aldahas
Mohannad Khalid S. Alhenaki
Abdullah Kh. A.A.E. Aljanahi
Sager R.S.M.S. Aljeemaz
Kamal Ahmed H. Aljohani
Sara Abdulaziz H. Alshebl
Mohammad S.F.S. Alsuwaid
Abdulaziz Abdullah A. Althohaiti
Ibrahim Abdulrah M.A. Alyafei
Daniel Oppong Amankwah—cum laude
(Also receiving a minor in Computational Mathematics)

Ocean Engineering
Camille Irene Bobiak—cum laude
Diego Canedo—cum laude
Michael Patrick Corbet
Shane Edward Dembinski
Christine E. Kesselring—magna cum laude
Jacob McClay Martin
Kylee Christine McKaige
Jonathan Alexander Rabenold—cum laude
Angelo Stein Vinje
UNDERGRADUATE DEGREES

Oceanography
Christopher John Hoey

Software Engineering
Ebrahim Abdulla Mohammed S. Almazrouei
Manea Khalfan Hasan S.A. Almazrouei
Douglas Perry Bianchi
Forrest Lee Fegert
Kyle Patrick Rieder
Alexander Troshchenko

ASSOCIATE OF SCIENCE

Computer Information Systems
Matthew J. Bissett
Jerome Thomas Bomengo
Sheila Cuthrell
Jeffrey T. Eads
Stephen M. Erwin
Peter Joseph Harmazinski Jr.
Christopher Adam Hartman
Michael C. Kirk
Adam J. Lutz
Patrick P. Madrid
Timothy Dwight Mobley
Carmelo Alexander Montanez Jr.
Mostafa Mostafa
Jonathan N. Perkins
Shawn Seecharan
Robert Otis Tarkington Jr.
John P. Vajanyi III
John Stephen Vlasis II
Charles W. Wright

COLLEGE OF PSYCHOLOGY AND LIBERAL ARTS

Dean Mary Beth Kenkel, Ph.D.

BACHELOR OF ARTS

Applied Psychology
Gayle Barham—summa cum laude
Jessica Marie Barracough—cum laude
Rachel Luann Beale
LaTaisha Bemiss
Yolandia Brickens
Kristina Ashley Brendel
Jacqueline S. Bryant—summa cum laude
Nicole M. Chiattello—cum laude
Chris T. Coronado Sr.—cum laude
Susan B. Creed
Jennifer Crype—summa cum laude
Diana E. Edwards
Richard S. Edwards
Abigail M. Ellis
Patricia Gamez—summa cum laude
Kathleen M. Garlini—cum laude
Cantrelle Gilliard
Julie Lai Golston—cum laude
Jennifer Doris Gray—cum laude
Frank James Head Jr.
Denise Melissa Henry
Edward Thomas Herd—cum laude
Joey D. Ingrassia Jr.
Mallorie Joyn
Alexis Marie Kovalovich
Joanne E. LeClair—cum laude
Rita M. Martinez
Ashley Muklerowy
Christopher William Nichols
Kelly A. O’keefe
Victoria Lynn Olson—magna cum laude
(Also receiving a minor in Human Resource Management)
Alayna Brooke Printz
Catherine A. Robbins—summa cum laude
Mindy Rugg—cum laude
Roseann Singh—cum laude
Valerie Lynn Stewart
Kevin Stott
Michelle Dianne Taylor—summa cum laude
Sarah Teman
Melanie Thrift—cum laude
Sara Elizabeth Treanor—cum laude
Nicole Marie Tucker—magna cum laude
Nichole L. Wells—summa cum laude
Katie Lynne Winner—cum laude

Criminal Justice
Chastity Anderson
Samantha J. Defile
Stepheno Diaz—magna cum laude
Amber N. Dillard
Travis R. Drummond
Frank E. Francois Jr.
Gerald Robert Gerity—cum laude
Michael Bernoriss King
Rodney N. King
Waylon R. Logsdon
Janine Louise Peters
Abby L. Vargas

Forensic Psychology
Gena Rae Alexander
Lucas Perry Aviles
Brigitte Maria Bonaci—summa cum laude
Julie D. Buskirk
Elaine Choy—magna cum laude
Caroline Elizabeth Diekman

Robert Bernard Dougherty
Tamara Esocbar
Brigit Lee Godfrey—cum laude
Rebekah Jane Mena—cum laude
Colton Michael Odom
Gregory Scott Parmer
Danielle R. Scandiffio
Kenrick Andre Walters

Humanities
Granneca R. Smith (Also receiving minors in Education and Sustainability)

Psychology
Eric Anthony Biller
Kaila Callender
Randall Moshood Kashema Echols
(Also receiving a minor in Athletics Coaching)
Davis Fluker
Jenna Goodroe
Glenn Scott Harrell Jr.
Carlene Nicole Harrison
Jessica Simone Hines
Maria Kristine Jacobs
William Floyd McCauslin
Daniel Myers
Jessica Jane Osterhout
Rebecca Rene Ross—magna cum laude
Petra Valaskova—cum laude

BACHELOR OF SCIENCE

Communication
William Sebastian Grimaldi
Malia Moon Moran—cum laude
Saquesha J. Wilson

Psychology
Cierra Jade Carter—cum laude
Mattias T. Hartmann—cum laude
Frederika Christian Jones
Brittany Nicole Vanyo (Also receiving a minor in Biology)

ASSOCIATE OF ARTS

Applied Psychology
Julie Christine Allen
Ricki K. Bohatka
Gamaliel Jonathan Espana
Delton R. Hunt
Zachary Mcguire
Marqui H. Mepherson
Raven Symone Metts
Michelle A. Shannon
Bobbie L. Thomas
UNDERGRADUATE DEGREES

Criminal Justice
Ann Marie Anderson
Michael John Degner
Joshua J. Defesu
Stepheno Diaz
Cody A. Garstang
Donald Martin Jones
Betty Louis
Michelle Mccoy
Cade Mulrooney
Daniel A. Prebich
Antwan Robinson
Sue M. Simonelli
Justin Smith

Liberal Arts
Anais Desarden-Garcia
Sarah E. Dixon
Bradley G. Fagg
Beth Gay
Jonelle C. Hill
Johnny Allen Johnson Jr.
Karen E. Martin
Theresa Ann Nazario
Sharetta I. Reese
Byron L. Simmons
Tyler Anthony Tomas
Diana Williscraft

Biological Sciences/General Biology
Laura Alexandra
Caroline Boutemen
Nicholas Sinclair—cum laude

Biological Sciences/Marine Biology
Daniel Cosimo Armellino
Matthew Buice
Brooke Alyssa Dillon (Also receiving a B.S. in STEM Education)
Alexandria Kingston (Also receiving a minor in Sustainability)
Alexandra Frances Lettrich
Christopher Brian Pear
Karen Emily St. John
Ellyn Danielle Willse—cum laude

Biological Sciences/Premedical Biology
Payton Tru Bayless—summa cum laude
Joseph Boyer
Destiny Kiara Davis
Melissa Ann Dawkins
Christos Sazeides—summa cum laude

Biomathematics
Xuan Lyu

Chemistry/General Chemistry
Clint E. Price

Interdisciplinary Science
Leon James Albanese (Also receiving minors in Psychology and Biology)

Physics
Mary Katherine Kosak (Also receiving a B.S. in Mathematics/Applied Mathematics)
Mariah Grace MacDonald—magna cum laude (Also receiving a B.S. in Space Sciences/Astronomy and Astrophysics)

Space Sciences/Astronomy and Astrophysics
Brooke Adams—magna cum laude (Also receiving a B.S. in Physics)
Nicholas James Lowing—cum laude

Sustainability Studies
Emily Rose Sybo
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 2015. Best wishes for great success in all your future endeavors!

Sincerely,

Chad C. Shoultz, CFP® ’96 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