Florida Institute of Technology

SPRING COMMENCEMENT

SATURDAY, MAY 7, 2016
CHARLES AND RUTH CLEMENTE CENTER
FOR SPORTS AND RECREATION
MELBOURNE, FLORIDA
PROGRAM

**Processional**
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**
Rev. Darice Dawson, Protestant 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. Darrel Sandall, 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 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 nine departments: biomedical engineering, chemical engineering, civil engineering, computer sciences, cybersecurity and data sciences, 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, 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 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 (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
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

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

Phillip W. Farmer
Chairman, Florida Institute of Technology Board of Trustees

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, 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

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

James E. Pruitt
President, Artemis IT

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.

Mahesh Shah
Owner, Southeast Petro

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 Services, Northrop Grumman Corporation

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

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
A cademic 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

Hussain Fayez A. Alhallaf
M.S. Aeronautics
Embry-Riddle Aeronautical University
Bachelor in Education—Physics
Teachers College, Saudi Arabia
Dissertation: “In Pursuit of Aviation Professionalism: Examining the Relationship between Factors Affecting the Aviation Profession and the Concept of Professionalism”
Major Professor: Michael A. Gallo, Ph.D.

BIOLOGICAL SCIENCES

Carly J. Randall
M.S. Marine Biology
B.S. Marine Biology
University of North Carolina–Wilmington
Dissertation: “The relationship between climate-driven ocean warming and coral diseases in the Caribbean”
Major Professor: Robert van Woesik, Ph.D.

Lorian E. 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 Changes in Environmental Light”
Major Professor: Michael S. Grace, Ph.D.

CHEMISTRY

Rafaela Georgiana Nita
B.S. Chemistry
Barry University
Dissertation: “Controlling cooperative effects at gold nanoparticles surface for enhanced catalytic hydrolysis of phosphodiesterase”
Major Professor: D. Andrew Knight, Ph.D.

CIVIL ENGINEERING

Alaa Mohammed Jawad Shaban
M.Sc. Civil Engineering
University of Babylon, Iraq
B.Sc. Civil Engineering
University of Kufa, Iraq
Major Professor: Paul J. Cosentino, Ph.D.

COMPUTER ENGINEERING

Ehsan Abdul-Sattar Ali
M.Sc. Computer Engineering
B.Sc. Computer Engineering
University of Mosul, Iraq
Dissertation: “Colorization of Thermal Imagery from a Public Database for Night Vision”
Major Professor: Samuel P. Kozaitis, Ph.D.

Nasser Saad Alamri
M.S. Computer Science
Western Michigan University
B.S. Computer Science
King Abdulaziz University, Saudi Arabia
Dissertation: “File Type Identification via Feature Extraction”
Major Professor: William H. Allen, Ph.D.

Abdulrahman Saad Alqahtani
M.S. Software Engineering
Florida Institute of Technology
Bachelor Degree of Education
King Khalid University, Saudi Arabia
Dissertation: “Knowledge Representation and Search in the Context of Collaborative Filtering”
Major Professor: Marius C. Silaghi, Ph.D.

Mazin Hamed Al-Shuaili
M.S. Software Engineering
Florida Institute of Technology
B.S. Computer Science
King Khalid University, Saudi Arabia
Dissertation: “Personal identity Matching (PIM)”
Major Professor: Marius C. Silaghi, Ph.D.

Ivan Bogun
M.S. Applied Mathematics
Florida Institute of Technology
B.S. Applied Mathematics
National Technical University of Ukraine
Dissertation: “Robust Structure Tracking”
Major Professor: Eraldo Ribeiro, Ph.D.

Song Qin
M.S. Computer Science
Florida Institute of Technology
Bachelor of Engineering
Shanghai Fisheries University, China
Major Professor: Marius C. Silaghi, Ph.D.

Hugo Serrano Barbosa Filho
Master of Computer Engineering
Bachelor of Computer Engineering
University of Pernambuco, Brazil
Dissertation: “On the Interplay Between Human Mobility and Social Interactions”
Major Professor: Ronaldo P. Menezes, Ph.D.
**ELECTRICAL ENGINEERING**

Joshua Paul Bruckmeyer  
M.S. Electrical Engineering  
Florida Institute of Technology  
B.S. Computer Engineering  
University of Florida  
Dissertation: “Adaptive Wideband Digital Beamformer Calibration for Phased Array Antennas”  
Major Professor: Ivica Kostanic, Ph.D.

Jim Thomas Bryan  
M.S. Electrical Engineering  
B.S. Electrical Engineering  
University of Central Florida  
Dissertation: “A Robust Speaker Identification Algorithm Based on Atomic Decomposition And Sparse Redundant Dictionary Learning”  
Major Professor: Ivica Kostanic, Ph.D.

Bereket Mathewos Hambebo  
M.S. Electrical Engineering  
Florida Institute of Technology  
B.Sc. Electrical Engineering  
Bahir Dar University, Ethiopia  
Dissertation: “Distributed Spectrum Management for OFDMA Cellular Networks”  
Major Professor: Marco M. Carvalho, Ph.D.

Jeffrey Robert White  
M.S. Electrical Engineering and Computer Science  
Massachusetts Institute of Technology  
B.S. Biomedical Engineering  
Boston University  
Dissertation: “Adaptive SC-FDMA Waveform for Application in Ka band Satellite Communications Links”  
Major Professor: Marco M. Carvalho, Ph.D.

**ENVIRONMENTAL SCIENCE**

Thomas L. Price Jr.  
M.S. Chemistry  
B.S. Biology  
Old Dominion University  
Dissertation: “Factors Influencing Septic Tank Nutrient Transport to Surface Water Bodies in the Vicinity of the Indian River Lagoon, Florida”  
Major Professor: Thomas V. Belanger, Ph.D.

**MATHEMATICS EDUCATION**

Dustin Daniel Files  
M.S. Applied Mathematics  
Florida Institute of Technology  
B.S. Mathematics Education  
University of Central Florida  
Dissertation: “Instructional Approach and Mathematics Achievement: An Investigation of Traditional, Online, and Flipped Classrooms in College Algebra”  
Major Professor: Michael A. Gallo, Ph.D.

**MECHANICAL ENGINEERING**

Sang Joo Lee  
Master of Engineering  
Hongik University, Korea  
Dissertation: “Micro- and nano-mechanical methods to study cell mechanobiological responses to substrate curvatures and local substrate stiffness”  
Major Professor: Shengyuan Yang, Ph.D.

Shabin Shafiee  
Master of Technology, Computer Integrated Manufacturing  
Visvesvaraya Technological University, India  
B.S. Mechanical Engineering  
University of Sistan and Baluchestan, Iran  
Dissertation: “A Method to Enhance the Heat Transfer Mechanism in Metal Particle Porous Beds”  
Major Professor: Mary-Helen McCay, Ph.D.

**OCEAN ENGINEERING**

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

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree(s)</th>
<th>Institution(s)</th>
<th>Dissertation</th>
<th>Major Professor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melissa Eileen Tribou</td>
<td>M.S. Ocean Engineering, B.S. Chemical Oceanography</td>
<td>Florida Institute of Technology</td>
<td>“Brush Characterization for Underwater Ship Hull Coating Maintenance”</td>
<td>Geoffrey W. Swain, Ph.D.</td>
</tr>
<tr>
<td>SCIENCE EDUCATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ivan K. Farrell</td>
<td>B.S. Science Education, M.S. Science Education</td>
<td>Western Governors University</td>
<td>“Examining the relationship between Technological Pedagogical Content Knowledge (TRACK) and student achievement utilizing the Florida Value-Added Model”</td>
<td>Kastro M. Hamed, Ph.D.</td>
</tr>
<tr>
<td>Shumpei Fujimura</td>
<td>M.S. Space Education, B.S. Aeronautical Technology</td>
<td>Purdue University</td>
<td>“Effects of Personal and Psychological Factors on Air National Guard Personnel Fitness Assessment Scores”</td>
<td>Kastro M. Hamed, Ph.D.</td>
</tr>
<tr>
<td>SPACE SCIENCES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sayali S. Avachat</td>
<td>M.S. Space Sciences, M.S. Physics, B.S. Physics</td>
<td>University of Pune, India</td>
<td>“The Detailed Physics of M87 Jet”</td>
<td>Eric S. Perlman, Ph.D.</td>
</tr>
<tr>
<td>DOCTOR OF PSYCHOLOGY</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amanda Rose Anderson</td>
<td>M.S. Psychology, B.A. Forensic Psychology</td>
<td>Florida Institute of Technology</td>
<td>“Spirituality and Religiousness as Predictors of Alcohol Drinking Behaviors Among College Populations”</td>
<td>Felipa T. Chavez, Ph.D.</td>
</tr>
<tr>
<td>Christina Baker</td>
<td>M.S. Psychology, B.A. Psychology</td>
<td>University of New England</td>
<td>“Problematic and Prosocial Behaviors in Chronically Ill Children”</td>
<td>Thomas H. Harrell, Ph.D.</td>
</tr>
<tr>
<td>Kayla Beth Boyd</td>
<td>M.S. Psychology, B.S. Psychology</td>
<td>George Mason University</td>
<td>“Correlates of the Minnesota Multiphasic Inventory 2 Restructured Form in a College Counseling Sample”</td>
<td>Radhika Krishnamurthy, Psy.D.</td>
</tr>
<tr>
<td>Maria Drvoshanov</td>
<td>M.S. Psychology, B.S. Psychology</td>
<td>George Mason University</td>
<td>“Raising Eaters: The Intersection of Parenting Styles and Females’ Self-Esteem, Disordered Eating, and Eating Behaviors”</td>
<td>Felipa T. Chavez, Ph.D.</td>
</tr>
<tr>
<td>Kathryn Ann Fleming Hanson</td>
<td>M.S. Psychology, M.A. Developmental and Therapeutic Play</td>
<td>Swansea University, U.K.</td>
<td>“Best Friends and Worst Enemies: The Sibling Relationship and Healthy Sibling Adjustment in Families Experiencing Pediatric Chronic Illness”</td>
<td>Thomas H. Harrell, Ph.D.</td>
</tr>
<tr>
<td></td>
<td>B.S. Psychology</td>
<td>University of North Florida</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Doctoral Research Project</td>
<td>Florida Institute of Technology</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Internship: Tulane University School of Medicine</td>
<td>Department of Psychiatry and Behavioral Sciences, New Orleans, Louisiana</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Major Professor: Thomas H. Harrell, Ph.D.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Alyssa Garofalo  
M.S. Psychology  
Florida Institute of Technology  
B.S. Psychology  
University of Central Florida  
Doctoral Research Project: “16PF Couple’s Counseling Report: Gender Differences in Predictors of Marital Satisfaction, Personality Similarity, and Relationship Adjustment”  
Internship: Naval Medical Center–San Diego, San Diego, California  
Major Professor: Richard T. Elmore Jr., Ph.D.

Christina Eguizabal Love  
M.S. Psychology  
Florida Institute of Technology  
B.A. Psychology  
Florida Southern College  
Doctoral Research Project: “Relationship between Executive Function and Quality of Life in Children with Intractable Epilepsy”  
Internship: Children’s Hospital Colorado, Aurora, Colorado  
Major Professor: Frank M. Webbe, Ph.D.

Megan McElligott  
M.S. Psychology  
Florida Institute of Technology  
M.S. Clinical and Counseling Psychology  
Chestnut Hill College  
B.A. English  
Washington College  
Doctoral Research Project: “Standardization Efforts of the 16-PF Based Scale of Accurate Personality Prediction (SAPP)”  
Internship: Wilmington Veterans Affairs Medical Center, Wilmington, Delaware  
Major Professor: Philip D. Farber, Ph.D.

Latasha Leigh Nadasdi  
M.S. Psychology  
Florida Institute of Technology  
B.A. Psychology  
University of Virginia  
Doctoral Research Project: “College Hookup Culture VS. Committed Relationships: Differences in Self-Esteem and Sexual Satisfaction Among College Students”  
Internship: University of Virginia, Department of Student Health/Counseling and Psychological Services, Charlottesville, Virginia  
Major Professor: Richard T. Elmore Jr., Ph.D.

Monica Rae Peterski  
M.S. Psychology  
Florida Institute of Technology  
B.A. Psychology  
Saint Francis University  
Doctoral Research Project: “Coping Strategies Utilized by Parents of Chronically Ill Children”  
Internship: The Village for Families and Children, Inc./Enhanced Care Clinic, Hartford, Connecticut  
Major Professor: Thomas H. Harrell, Ph.D.

Amy Michelle Plewinski  
M.S. Psychology  
Florida Institute of Technology  
B.A. Psychology  
University of Tampa  
Doctoral Research Project: “Predicting Treatment Completion in an Outpatient Sexual Offender Program”  
Internship: California Department of State Hospitals, Atascadero State Hospital, Atascadero, California  
Major Professor: Philip D. Farber, Ph.D.

Bethanie Elesia Stephens  
B.S. Psychology  
M.S. Psychology  
Florida Institute of Technology  
Internship: VA Illiana Health Care System, Danville, Illinois  
Major Professor: Kevin P. Mulligan, Psy.D.

Leanne Sophie Taylor  
M.S. Psychology  
Florida Institute of Technology  
B.S. Psychology  
University of Central Florida  
Doctoral Research Project: “The Effects of Serum Vitamin D Levels on Cognition in a Geriatric Sample”  
Internship: North Florida South Georgia Veterans Health System, Gainesville, Florida  
Major Professor: Kevin P. Mulligan, Psy.D.

Adam Todd Zimmer  
M.S. Psychology  
Florida Institute of Technology  
M.A. Psychology  
Western Carolina University  
B.A. Psychology  
University of North Carolina–Wilmington  
Internship: Bay Pines VA Healthcare System, Bay Pines, Florida  
Major Professor: Frank M. Webbe, Ph.D.
GRADUATE DEGREES

COLLEGE OF AERONAUTICS

Dean Korhan Oyman, Ph.D.

MASTER OF SCIENCE IN AVIATION

Airport Development and Management

Huda Mohammed Nasser Ayed Alqahtani
Estelle Boudassou
Ken Patrick Coutain Jr.
Hyungjun Kim
Shoaib Quader

Applied Aviation Safety

Salim Ait Ouyahia
Ahmet Erdal Peker

Aviation Management

Lawrence Miles Bailey
Herbert Townsend Green
Kelly Jaclyn Reynolds
Zachary Dinesh Sankar
Christopher William Sidor
Nathan Voorhis
Eric Phillip Wills

Aviation Safety

Mark Richard Brockett
Vitor Breno Dos Santos Brasil
Matthew Ryan Feinstein
Brandon Tyler Fontaine
Thomas Kasimer Glista
Seline Ngeno
Deep Kamal Patel
Heath David Pericht
Eric Watt Spivey
Nathanial Ronald Stewart
Lea Thiery
Armend Verbovci
Ryan Adam Warner
Paul Ryan Widish
Jason Mark Wilson
Lucas Allen Worthen

MASTER OF SCIENCE

Aviation Human Factors

Madison Clare Hart
Natasha Anjani Rao
Kyle Daniel Wickham

Human Factors in Aeronautics

Koray Balkose
Paula Bright

NATHAN M. BISK

COLLEGE OF BUSINESS

Dean S. Ann Becker, Ph.D.

MASTER OF BUSINESS ADMINISTRATION

Theodore Preston Alex
Chris S. Arnold
Karla Maria Banda Manchon
Laurence S. Bonday
Ortencia Rashida Brown
Rebekah Ann Campbell
Johnny D. Caracoce Jr.
Alyssa M. Carney
Quianna L. Chase
Madhu Chikeral
Amy Joanne Christensen
Jessica Megan Cooke
Jason A. Davidson
Randy Clyde Dean
Nicole Debevoie
Christian C. DeTombour
Christopher Dale Dixon
Jack Eagly
Shaiju Eapen
Justin Allen Faulkner
Miguel Angel Fernandez Gomez
Reginal E. Henderson II
Dan K. Hicks
Beverly Hill
John T. Hill
Ryan D. Jones
Xavier Lamont Jordan Sr.
Brian Keel
Dana Tay Keller
Robert J. Keogh Jr.
Salma Khairadian
Michelle Wai-Ling Law
Chelsea Nicole Leroux
Wakimba S. Lettsome
Carrie K.C. Limo
Jason B. Lindauer
Carlos Anthony Lopez

Shawn McIntosh
Olivia Phuong Thy Nguyen
Ryan Ordemann
Abiolye Tolulope Osiberu
Patrick Darrow Pannah Jr.
Shama Shyam Patel
Charlene A. Pollette
Avish Puri
Feng Qin
Cynthia Annette Rodriguez Correa
Navaneeth Kashyap Saiprasrad
Lindsay Scruggs-Tyrrell
Daphne Sneed
Thomas Dickson Stevenson IV
Edward James Stillie
Tanya Lynette Willis
Ernestas Zarskis

Accounting

Andres Lope Jr.

Accounting and Finance

Fredi Castrejon
Kara C. Finnegan
William John Heptig
Amber M. Horton
Aisha M. Jackson
Grace Bennett Jones

Finance

Briana Antionette Baynham
Kristopher Brian Kennedy
Thomas Everette Moore
Lorena Y. Zambrano

Healthcare Management

Rashonna Renae Avery
Erika Becerra-Vera
Laura Elaine Cardin
Ian D. Clark
Alisha Crabtree
William Dockery
Atabeira Flores-Finner
Wanda N. Hill
Renée Michelle Knoll
Cissy Michelle Mangrum
Sean V. Moore
Olatunde Olawuyi Oloyede
Betty Lorene Perry
Michelle Santoro
Megan J. Schmidt

Information Technology Management

Martinez Addae
Shawn D. Altman
Mairama Mbango Awudu Ngene
Upasak Bhatta
Jeffrey Brian Darst
Matthew Robert Fogle
GRADUATE DEGREES

International Business
Edward Branham
Scott Housel
Malaney S. Hupp
Adam Krenkel

Internet Marketing
Kathryn Blink
Raffi Boyajian
Kay E. Henley

Management
Kwaku Boakye
Sheila Robin Bratton
Tabitha Byrd
Tyla J. Crawford
Stuart Alexander Culy
Rakesha Davis
Adrian Gibson
William Macheska
Spyros Nomikos
Randall D. Peeler
Cheniece Christine Persico
Joshalyn Ragland
Ivan G. Ramirez
Cindy Jo Robideau
Jessica Spinks
Chandrahasa S. Srinivasa
Candice N. Stewart

Marketing
Brittany Joy Ballweber
Tracy N. Brown
Melody Gail Carroll
Bethany Thompson Carroll
Warren Halle
Omar D. Marin
Robert Putnam
Christine Ragona

Project Management
Jason D. Andrews
Brian Scott Bomser
Kym L. Bridgers
Gemela Lynn Burchfield
Eric N. Carhart
Jamal Cash
Ashley Elizabeth Chester
Jeannette Judith Child
Afreka Washington Crutcher
Valenta Marcela Encarnacion

Erica Brittany Finch
Christopher Joseph Golden
Thomas W. Gritenas
Laura Jean Hitt
Abu Bakar Kanu
Daniel Jason Keller
Tiffany King
Robert J. Koziak
Matthew Lalavle
Douglas D. Martin
Brandon James McCray
Richard A. Mooney
Kenyon L. Pierre
Steven E. Robin
David Slocum
Tammy Renee Somersett
Carlton Joseph Thomas
Bobby Ray Toon
James Valdivia
Nicole Alanna Lee Ward
Michael K. Willette
Darlene Rena Patton Woods

MASTER OF PUBLIC ADMINISTRATION
Dorcas Blue
Michael Louis Casey
Christopher Robert Crawford
David Alan Grose
Vanessa Guzman-Santiago
Chuntest V. Patterson
Christian Taylor Polya
Lynn Song

MASTER OF SCIENCE
Acquisition and Contract Management
Deanna Collins
LaTisha Isha Cox
Gina Lynne Daniel
Therren Jermaine Dunham
Robin Williams Easter
Ryan Joseph Fuesting
Glenda Anita Heard
Jessica Rachelle Horst
Matthew Steven Horst
Mary Etta Howard
Shaun P. James
Jarrod F. January
Nichole Antionette Jones
Jennifer Rae Nowell
Cassandra Butler Pendergraft
Michael Douglas Powell
Zuleka Stewart
Kathleen J. Tilbury

Commercial Enterprise in Space
Dwight Allen Renshaw

Human Resources Management
Lisa Joy Anderson
Elisa Baskin
Julie Elizabeth Degraffit
Akachukwu I. Ebere
Maria Fernanda Ramirez

Information Technology
Kazi Amin
Adam Ronald Clark
Wosenie Argaw Denboba
Ayasha Brooke Giarratana
David Melillo
Felicia L. Ramirez
Heather Roy
Andrea Rosyster
Jeffrey L. Rosyster
Burnel J. Steadman
Tyler J. Sullins
Amanda Wise

Information Technology/Cybersecurity
Muhammad Jalil Akhtar
Joe Louis Anderson Jr.
Sandi Kay Basham
Claire E. Bochenko
Andrew Lewis Caldwell
Tamara Cheremeteff
Charles Maurice Cordon
Rishaunda Isha Dixon
Charles Jason Elliot
Patrick Brian Goldberg
John Green
Tona Hunsucker
Noah S. Kim
Babin M. Kunjappa
Scott Joseph Massey
Jessica Renee Moore
Amanda Annarita Murray
Julius Otieno Okello
Kendra Parks
Elizabeth Marie Sanchez
Chaniqua Shantelle Christie Scott
Phillip Edward Sprague
James E. Vaughn
Aaron Shannon Webster

Logistics Management
Dwayne Lamont Allen
Judy Carroll Anthony
John David Bannister
Drew Douglas Bloxom
Derrick Butler
GRADUATE DEGREES

Logistics Management/ Humanitarian and Disaster Relief Logistics
David Keith Boylan
Catherine Nuar
Gregg Derek Petrisevac
Marjorie Dawn Pflanczer
James M. Sluder

Management
Stacey Burnett
Eroica Lynn Davis
Jeremy Richard Gibbs
Jamaal Matthew Shepard

Management/Acquisition and Contract Management
Nicole Ashley Claytor
Talbert Andre Cox
Joy Louise Martin
Sonia C. Morris

Management/Human Resources Management
Cynthia C. Hawkins
James Brian West

Management/ Information Systems
Michael Jones
Roderick Quintin Mack
ReKeya Shalise Patterson
Gweveta Danielle Smith

Management/ Logistics Management
Arnez Berthau
Ronald Childress
David Lamar Johnson
Frederic Raymond Jordan Jr. (Also receiving an M.S. in Human Resources Management)
Valerie A. Lugo
David Anthony McCovey
Amanda L. McRae
Brian Lemont Milan

Zachary Steven Miller
Dustin John Mueller
Coraehta A. Robinson
Maxine Smith

Management/ Transportation Management
Dawn Denise Harris

Project Management
John Ryan Cholewin
Joseph Clemmey
Stanley Edward Lewis Jr.
Christopher Toepfer
Victoria Lynn Vas

Project Management/ Information Systems
Francis J. Hanley Jr.
Earleen Alexcir Waldron

Project Management/ Operations Research
John Louis Hewitt III

Space Systems
Kwame Cooke
Daniel Florez
David Brian Guidry
Michael Jose Guzman
J. Wayne McCain
Kelsi Dawn McGhee
Eric McLaughlin
Michael Stephen Trimberger
Caroline Maggie Trump
Frank Villamil

Supply Chain Management
Barbara Laverne Allen
Russell Forrest Bennett
Jessie James Clack Jr.
Adam Crawford
Rory J. Dubiel
James R. Fuller Jr.
Tyrel C. Garoutte
Logan Huston
Michael Alexander Lamb
Candi Y. Liu
Justin Lamar Lockett
Kelly Mijares McElroy
Aurelio A. Mcelenan
Dejean J. Murray
Sherri Ann Nelson
James Patrick Rivard
Jayne Siler
Warrena Taylor

Technology Management
Robert Castro
Joseph Charles Koschmieder
Randy Lewis Pella
Steven Frederick Schlembach
Lisa Ann Sutphin

COLLEGE OF ENGINEERING
Dean Martin Glicksman, Ph.D.

MASTER OF SCIENCE

Aerospace Engineering
Nicholas George Castle
Sameer Dave
Dante Krivtsoff De’Grandis
Dipen Desai
Bruno Goncalves Coghi
Alec Michael Guenther
Mario Louis Lento
Devangi Puri
Rohit Suresh
Ryan Alexander Zaremba

Biomedical Engineering
Cristina Luisa Chavarriaga
Thatcharin Janwatthanawong
Jesse Aaron Laite
Brendyn James Miller
Rakiya Quadri
Sheetal Awadhesh Tiwari
Sree Swathi Upadhyayula
Qianying Zhao

Chemical Engineering
Li-Hsiang Chen
Rudy Dos Santos
Thuy-Uyen Ky Nguyen
Omar Joel Symister

Civil Engineering
Abdullah Saeed H. Alghamdi
Lindsy Nicole Dugan
Daeyang Heo
JingChao Wu
Hanhsing Ye

Computer Engineering
Ayokunle Oladipo Ade Aina
Pranoti Prakash Adekar
Hamza Aboagila Albernawi
Ibrahim Abdulhadi Alghamdi
Marwa Kareem Toman Alzayadi

Systems Management/ Information Systems
John Steven Jupin Jr.
Wanda Gail Simmons

Robert Castro
Joseph Charles Koschmieder
Randy Lewis Pella
Steven Frederick Schlembach
Lisa Ann Sutphin

Dean Martin Glicksman, Ph.D.

Aerospace Engineering
Nicholas George Castle
Sameer Dave
Dante Krivtsoff De’Grandis
Dipen Desai
Bruno Goncalves Coghi
Alec Michael Guenther
Mario Louis Lento
Devangi Puri
Rohit Suresh
Ryan Alexander Zaremba

Biomedical Engineering
Cristina Luisa Chavarriaga
Thatcharin Janwatthanawong
Jesse Aaron Laite
Brendyn James Miller
Rakiya Quadri
Sheetal Awadhesh Tiwari
Sree Swathi Upadhyayula
Qianying Zhao

Chemical Engineering
Li-Hsiang Chen
Rudy Dos Santos
Thuy-Uyen Ky Nguyen
Omar Joel Symister

Civil Engineering
Abdullah Saeed H. Alghamdi
Lindsy Nicole Dugan
Daeyang Heo
JingChao Wu
Hanhsing Ye

Computer Engineering
Ayokunle Oladipo Ade Aina
Pranoti Prakash Adekar
Hamza Aboagila Albernawi
Ibrahim Abdulhadi Alghamdi
Marwa Kareem Toman Alzayadi

Systems Management/ Information Systems
John Steven Jupin Jr.
Wanda Gail Simmons

Robert Castro
Joseph Charles Koschmieder
Randy Lewis Pella
Steven Frederick Schlembach
Lisa Ann Sutphin

Dean Martin Glicksman, Ph.D.

Aerospace Engineering
Nicholas George Castle
Sameer Dave
Dante Krivtsoff De’Grandis
Dipen Desai
Bruno Goncalves Coghi
Alec Michael Guenther
Mario Louis Lento
Devangi Puri
Rohit Suresh
Ryan Alexander Zaremba

Biomedical Engineering
Cristina Luisa Chavarriaga
Thatcharin Janwatthanawong
Jesse Aaron Laite
Brendyn James Miller
Rakiya Quadri
Sheetal Awadhesh Tiwari
Sree Swathi Upadhyayula
Qianying Zhao

Chemical Engineering
Li-Hsiang Chen
Rudy Dos Santos
Thuy-Uyen Ky Nguyen
Omar Joel Symister

Civil Engineering
Abdullah Saeed H. Alghamdi
Lindsy Nicole Dugan
Daeyang Heo
JingChao Wu
Hanhsing Ye

Computer Engineering
Ayokunle Oladipo Ade Aina
Pranoti Prakash Adekar
Hamza Aboagila Albernawi
Ibrahim Abdulhadi Alghamdi
Marwa Kareem Toman Alzayadi

Systems Management/ Information Systems
John Steven Jupin Jr.
Wanda Gail Simmons

Robert Castro
Joseph Charles Koschmieder
Randy Lewis Pella
Steven Frederick Schlembach
Lisa Ann Sutphin

Dean Martin Glicksman, Ph.D.
Nikhileswar Badri
Tatsanee Chaiya
Muthukarthik Chandrasekar
Andy Chow
Anita Devi
Johnathan Edward Dillon
Kang Fu
Yutian Gui
Ankith Kumar Hanumanthappa
Anfal Yahya A. Hatthah
Kunal Rameshanda Jagtap
Malarkannan Kaliavaradhan
Saima Fida Khan
Shiju Li
Vishwal Urjitkumar Naik
Siddhartha Goutham Namani
Nithesh Chakravarthi Nekkanti
Sagar Indrajitbhai Panchal
Samay Rajendra Kumar Pandya
Ashok Raj Pilli
Janakiram Manikanth Narayan
Manjunath Sekar
Veera Venkata Kalyan Kumar Soma

**Computer Information Systems**

Ibrahim Saad I. Al Shuail
Wael Abdulaly H. Alabdulaly
Waleed Saleh A. Aleid
Salwa Saeed H. Alghamdi
Mohammed A. Aljbreen
Abdulrahman Abdullah I. Alnasarallah
Saleh Sultan Alsultan
Vishnuprasanth Balachandran
Poornachandra Balasamy Chinnaswamy
Sai Vinay Gautam Bandla
Ramesh Bharat
Sumachandra Bonagiri
Dimple Reddy Chennurru
Sravani Annapareddy
Aakash Bandari
Harsha Bangalore Chandrashekarai
Rakesh Banothu
Harshit Bhatt
Pavan Kumar Byram
Tong Chen
Heli Jitesh Desai
Pragya Goel
Hao Guan
Rini Simon Gurujawada
Dadi He
Zhaobo Hu
Manoj Kumar Chidambaram Hulmani
Lun Jin
Xu Jin
Sai Anuva Reddy Kasi Reddy
Mohamed Khamen
Harshitha Kiran
Shruti Kodandaramu
Sushma Krishnamurthy
Jing Kuan Liu
Preethesh Mandalur Jyothiprakash
Shruthi Gori Nagendra Prasad
Srilekha Nallamilli
Punith Bhargav Palakurthy
Jun Qiu
Rajath Raghu Prakash
Gireesh Raju Lapudi
Amir Razm Jou
Sridhar Reddy Reddypa
Lunchuan Sun
Akhil Sundar
Rahul Anil Thawal
Hari Krishna Thotempudi
Bhaskar Vasupalli

**Computer Science**

Abduljaleel Jameel Al-Rubaye
Abed Dhabawi A. Alani
Sravani Annapareddy
Aakash Bandari
Harsha Bangalore Chandrashekarai
Rakesh Banothu
Harshit Bhatt
Pavan Kumar Byram
Tong Chen
Heli Jitesh Desai
Pragya Goel
Hao Guan
Rini Simon Gurujawada
Dadi He
Zhaobo Hu
Manoj Kumar Chidambaram Hulmani
Lun Jin
Xu Jin
Sai Anuva Reddy Kasi Reddy
Mohamed Khamen
Harshitha Kiran
Shruti Kodandaramu
Sushma Krishnamurthy
Jing Kuan Liu
Preethesh Mandalur Jyothiprakash
Shruthi Gori Nagendra Prasad
Srilekha Nallamilli
Punith Bhargav Palakurthy
Jun Qiu
Rajath Raghu Prakash
Gireesh Raju Lapudi
Amir Razm Jou
Sridhar Reddy Reddypa
Lunchuan Sun
Akhil Sundar
Rahul Anil Thawal
Hari Krishna Thotempudi
Bhaskar Vasupalli

**Earth Remote Sensing**

Cassandra Leigh Heller Plotkin

**Electrical Engineering**

Oguzkan Akbel
Kartheek Alloju
Fahad Shhab J. Alotaibi
Nouredeen Ali Saad Amarn
Ahmad Salih Azzahrah
Pooja Basavanagudipalaya Ramesh
Mohamed Abdulatif K. Bouker
Haotian Chen
Ke Cheng
Xiang Gao
Wenlong Gu
Jianchen Guo
Swaroopini Harish
Brian Hight
Plamen Ilyayov Ivanov
Gopi Krishna Kadari
Arpit Singh Kalra
Reem Amer Youis Khudan
Yang Li
Xueng Liang
Srinivas Madhavan
Ananya Narra
Nandagokul Potluri
Sanjeeetha Prabakaran
Janki Padamakant Prapalpati
Fangyuan Ren
Alay Gopalbhai Shah
Niraja Mukeshbhai Shah
Dongchen Shi
Vedika Singh
Subhadra Subramanian
Jie Sun
Chao Wan
Le Wang
Meiou Wang
Yang Wang
Yu Jen Wang
William W. Watkins
Deepa Vaikuntapura Vishnumurthy
Zeyu Yao
Baogang Zhang
Zhao Zhang
Zixiang Zhang
Yu Zhao

Eric W. Worden
Hongwei Yu
Xiaoyu Zhang
Jixing Zheng (Also receiving an M.S. in Operations Research)
Chenlin Zhong
Engineering Management
Dharani Dharan Angalaparameswari
Natarajan Shanthy
Bhushan Anil Chaudhari
Obinna Henry Ginigeme
Krishna Kovid Medasani
Andrew Russell Miller
Sri-Sahithi-Andal Motamarri
Pooja Bhanu Reddy
Siomak Talebi

Flight Test Engineering
Tiziano Bernard

Information Assurance and Cybersecurity
Punica Bhardwa
Nandhini Jaganathan Prasad
Ghassen Kilani
Patrick Michael Nietzsche
Eston J. Taylor

Mechanical Engineering
Bandar Muhammed Alsuhibani
Reza Bahadori
Akshay Bhargava
Soumik Biswas
Yuan Deng
Shiva Kumar Sagar Dundigala
Nanxi Fu
Dinesh Kumar Kola
Akash Kumar
Longyue Luo
Rabea Mohammad A. Manakhah
Manikandan Mariappan
Chitra Sadanandan
Dharma Adithya Tholkappian
Obinna Oluchukwu Ugochukwu
Uyanna
George Hart Vrampas
Michael Paul Williams
Kai Yao
Jingyi Zhang
Xiaoxiao Zhang

Meteorology
Kristine Adelaide Boykin
James Sanford Brownlee
Angela E. Crowder
Xin Zhou

Ocean Engineering
Iruthayaraju Andrews
Vaihhav Murlidhar Aribenchi
Sitara Devi Baboolal
Harrison Arthur Gardner
Abigail L. Stehno
Erica Sophia vonBampus

Oceanography/
Biological Oceanography
Kody Louis Lieberman

Software Engineering
José Delio Garcia

Systems Engineering
Maryam Abdirad
Luz Carolina Ortega Gomez

COLLEGE OF
PSYCHOLOGY AND LIBERAL ARTS

Dean Mary Beth Kenkel, Ph.D.

MASTER OF ARTS

Professional Behavior Analysis
Hali Anderson
Stacy Apraaz
Robert Beaty Jr.
Amanda Brewer
Caroline Starr Burns
Elizabeth Chambers
Joel Chen
Lori Cooper
Melina De Leon
Aimee Suzanne Decker
Heidi Garcia
Deena Garman
Gina Hansen
Annie He
Emily Inzana
Genessys M. Isea
Mckenzie Lowrie
Brianda Martin Del Campo
Ana Vanessa Matillano-Layno
Brandon Mitchell
Christopher Morgan
Stefanie J. Neuberger
Erin Leslie Orr
Cassi Rushford
Juan Sastoque Sr.
Maria Schneider
Trang Tran
Giacoma Antonella Venditti
Laura Beth Walker

MASTER OF SCIENCE

Applied Behavior Analysis
Alisha Allen
Nicole Becker
James Aaron Bevacqua
Jon Blann
Brittany Boganski
Faye Gabrielle Burkett
Ashley Dampier
Elizabeth Irene Gennari
Brandy Hinkle
Thuong Thi Huyen Ho
Madeline Hall Lester
Jason D. Lewis
Stephanie Lopez
Evangene Mae Malone
Tavy A. Matthews
Dylan Skye Polasko
Theo Paul Robinson II
April Rowland
Robert Donald Scalise
Karli Jean Silverman
Jillian Danielle Treffeisen
Stephanie Watthen

Applied Behavior Analysis
and Organizational Behavior Management
Shannon Lee Biagi
Pao Hang
Billy John Rush Jr.
Lauren N. Stroker

Global Strategic Communication
Usama Abdulllah Alharthi
Mengling Cao
Elma Castor
Kai Nataki Clark
Julie Caroline Fainberg

Industrial/Organizational Psychology
Erica Christine Keeton
Anqi Li
Allyson D. Pagan
Katelyn Stiller
Casey Marquel Witherspoon

Psychology
Adam R.A. Kaplan
Tracy A. Masi
Caitlin M. O'Brien-Masonis
Priyanka Parikh
Skyler G. Roberts
Miranda Blanche Spain
Damla Til Ogut
Keara Washington
Technical and Professional Communication
Joan J. Joseph

College of Science
Dean Hamid Rassoul, Ph.D.

Education Specialist
Science Education
Muhammad Riaz

Mathematics Education
Lionel Blankson Amanfu

Master of Arts in Teaching
Demetrius Allen

Master of Education
Safa Hussain H. Ismail

Master of Science
Applied Mathematics
Fahad Mesfer Aljuaydi
Melissa Franziska Gresser

Biochemistry
Ibrahim Mohmmoud Mohammed Adam
Saad Yasar Rfaish
Shuqi Xiao

Biological Sciences/Marine Biology
Nicole Whitney Becker
Jeremy A. Browning
Daniel S. Ellis
Jennifer Kathleen Richards

Biological Sciences/Ecology
Cory J. Sperm

Biological Sciences/Cell and Molecular Biology
Rajat Gupta

SCHOOL OF HUMAN-CENTERED DESIGN, INNOVATION AND ART
Dean Guy A. Boy, Ph.D.

Master of Science
Kareem Elbraz
Joseph Abraham Torkaman
Golnoosh Torkashvand

Computer Education
Marwah Musaad M. Bin Mousa
Charles D. Watkins (Commissioned Second Lieutenant, United States Army Reserve)

Conservation Technology
Brittany Michelle Blythe

Interdisciplinary Science
Rabia Abdulmagid Mahjub

Mathematics Education
Khadija Hussein Abdulkareem Arkoubi

Operations Research
Justin Christopher Blackman
Vincent John Boncich
Ivens Nicholas Jean
David Charles Linney
Alan J. Reed

Physics
Levi Boggis
Alan Buzarth
Elizabeth Rose Starling

Science Education
Jeffrey Kimble Vreeland Jr.

Space Sciences
Erich Franz Geisert
Rebecca Medaine Kinser
Rebecca Ann Machnis
Peter James Solenski
UNDERGRADUATE DEGREES

COLLEGE OF AERONAUTICS

Dean Korhan Oyman, Ph.D.

BACHELOR OF SCIENCE

Aeronautical Science
Dayal Oneal Austin (Also receiving a minor in Unmanned Aerial Systems)
Ranga Madushanka Panditha
Joshua Lee Waters

Aeronautical Science/Flight
Hyøngjin Ban—magna cum laude
Zakery Earl Inmon (Also receiving a minor in Unmanned Aerial Systems)
Okyanus Ozyarin
Christopher Michael Pissourios (Also receiving a minor in Unmanned Aerial Systems)
William Rufus White—summa cum laude

Aviation Administration/Flight
Paola Tatiana Munoz

Aviation Management
Khaled Ham Alsayed Mohamed
Ahmed Al Shaibani
Milton Jabneel Alvira
Jeffrey Alan Brooks
Alexandra Monique Patricia Hoijtink—summa cum laude

Burgess Bejan Kalyaniwalla (Also receiving a minor in Aviation (Environmental Science)
Peter Joseph Robbins
Michael Antonio Santana O’Toole—cum laude
Wayne Gregory Saunders II
Bryan M. Smith—cum laude
(Commissioned Second Lieutenant, United States Army)
Akash Sudharsan

Aviation Management/Flight
Julian Blanchard
Abdullah Khaleel Mousa Bouran—summa cum laude (Also receiving a minor in Unmanned Aerial Systems)
Nicolas Michael Flower
James H. Glien—magna cum laude
(Also receiving a minor in Aviation (Environmental Science)
Shayne Henderson Inniss
Shao-Cheng Lee
Joseph Michotek—cum laude
(Also receiving a minor in Aviation (Environmental Science)
Kenneth Santiago Peden—cum laude (Also receiving a minor in Music)
Madeline Victoria Gabo Poon—cum laude

Eric C. Powell—cum laude
William Michael Ragan
Eric Raymond Schanafelt—magna cum laude

Aviation Meteorology
Joseph Omer Langlier—cum laude (Also receiving a minor in Aviation Safety)

Aviation Meteorology/Flight
Kaleb David Alexander

NATHAN M. BISK COLLEGE OF BUSINESS

Dean S. Ann Becker, Ph.D.

BACHELOR OF ARTS

Accounting
Lynn J. Coursey
Lincoln W. Dawson
Jamie Rebecca Greene
Lakita Harvey
Precilla Muniz
Tornetta Smith

Business Administration/Computer Information Systems
Clinton John Bennett
Roderick E. Mimbs—magna cum laude

Business Administration/Global Management and Finance
Sharon M. Baker
Kees A. Canger—cum laude
Jeanette V. Davis—magna cum laude (Also receiving a minor in Human Resource Management)
Charles William Demory III
Helena Lynn Fitzgerald—summa cum laude (Also receiving a minor in Human Resource Management)
Katherine R. Fleming—cum laude
Nicole C. Gravier (Also receiving a minor in Human Resource Management)
Shannon Chelsea Hartman

Courtney Joshua Jarrett (Also receiving a minor in Human Resource Management)
Constance D. Leger
Rashida Shabeen Mann
Michelle Marie Medukas
Steven John Nocero
Mary Elizabeth Oblisk
Akima C. Soumas—cum laude
Beth Ann Vannoy
Desiree M. Williams (Also receiving a minor in Human Resource Management)

Business Administration/Marketing
Michael Scott Baldridge—cum laude
Daniel A. Cardenas
Mary Katherine Vestgard
Jonathan M. Wallace

BACHELOR OF SCIENCE

Accounting
Meera Davood Mohammed Al Futaisi—magna cum laude
Christopher J. Guelzow (Also receiving a B.A. in Humanities/Prelaw)
Kristen Marie Lobb—summa cum laude
Chung Hyun Oh—cum laude

Business Administration
Lauren Nicole Bolhuis—cum laude
Andrew Scott Conley
Pablo Camilo Cuervo Cano—magna cum laude
Xiong Fan—cum laude
Nancy Jean Frydryck
Gregory Patrick Herman
George Oliver Meaden
Sarah Elizabeth Miller
Matthew John Nelson
Jonathan Sanders Jr.
Christopher Joseph Stapleton II—cum laude
Monica Rose Stillsdon—magna cum laude
(Commissioned Second Lieutenant, United States Army)

Business Administration/Accounting
Jordan S. Halleib—cum laude
Tyler Lynn Heckman
Shan Liu—magna cum laude
Joshua Robert Strobel—summa cum laude

Business Administration/Global Management and Finance
Diamond Monet Cooper—magna cum laude
Felicia Pernilla Leftinger—magna cum laude
Elizabeth Anne Michelman—cum laude
Kimberly Renee Romano
April A. Vivino—cum laude (Also receiving a minor in Prelaw)
Healthcare Management
Brittany L. Dahme
Jenessa Brooke Price
Crystal Lynne Westgate

Management
Linda Marie Maiorana

Marketing
Raquel N. Cohen
Patricia Marie Lewis

College of Engineering

Dean Martin Glicksman, Ph.D.

Bachelor of Science

Aerospace Engineering
Maryam Ahmad Khanlou
Onyema Benigna Ajuogu
Mohammed Saleh J.S. Al-Sulaiti
Domenick Albanese
Augustus Antanas Azelis—cum laude
(Also receiving a B.S. in Astronomy and Astrophysics)
Nathan Kane Baldwin— magna cum laude
Charles James Berry
Juliette I. Bido—cum laude
Nicolas Bueno Burbano De Lara
James Ryan Byrnes—cum laude (Also receiving a minor in Unmanned Aerial Systems)
Casey John Clark (Also receiving a minor in Flight Technology)
Asim Ayinde Conrad
Zachary Joseph Costello
Robert Lawrence Curtin
Andrew David Crap—magna cum laude
(Also receiving a minor in Computer Mathematics)
Xori Titania Deans
Kathryn Paige Dishar (Also receiving a minor in Physics)
Alexa Katherine Eldridge—cum laude
Jennifer G. Geehan—cum laude (Also receiving a minor in Flight Technology)
Nicholas Alexander Germann—cum laude
Khalphani Kareem St. Michael Green
Thomas G. Hollahan
Joseph Andrew Horn
Tesfaye Tsegaw Jote—cum laude
Christopher John Kennedy—cum laude (Also receiving a minor in Flight Technology)
Patrick Marcel Klein
Spencer R. Lower
Arturo Malagon Ferreiro
Curtis George Marsh
Adrian Rajan Mchargh

Biomedical Engineering

Taylor Sue Atkinson
Kristopher Kenneth Bloom
John Daniel Bocinsky—summa cum laude
Tabitha Selene Boeringer
Michael Dean Brandt—magna cum laude
Carlos Manuel Brito
Paige Erin Carlton
Jessica Alexis Cushman (Also receiving a minor in Psychology)
Alvin Michael Estacio
Michael R. Green
Joan S. Hyland—cum laude (Also receiving a B.S. in Mechanical Sciences)
Jacob Chol Kim
Eric M. Mason—cum laude
Ian M. McClure
Rebecca G. McFadden (Also receiving a B.S. in Mathematical Sciences)
Meet Jayeshkumar Pastakia—summa cum laude
Phillip Raymond Reynolds
Liana Marie Soileau—magna cum laude
Ariana Luisa Tate (Also receiving a minor in Biology)
Andrea S. Theus
Zuhoor Mohammad Yamani (Also receiving a minor in Nanoscience/Nanotechnology)

Chemical Engineering

Emmanuel Samuel Akpan—summa cum laude (also receiving a minor in Computational Mathematics)
Waad Mohammed Rashid Al Asmi
Fawaz Ghaileb H. Alkhaldi
Khalid Rashid Ahmed Almana
Almansoori
Hani Mohammed A. Baatiyyah—cum laude
ABDULLAH BASHAR M. KURDI—REID JOSEPH COLLINS—ROBERT JOAQUIN BORRETO
NIPUNI DESINGHE DIAS (Also receiving a minor in Sustainability)
RICHARD ROSS HUDSON
KEVIN JEFFERSON
HELEN E. KESTER
CHASE M. KRAUSE—MAGNA CUM LAUDE
(Also receiving a minor in Nanoscience/Nanotechnology)
ABDULLAH BASHAR M. KURDI—MAGNA CUM LAUDE
CORY VAN MASON
SAMANTHA LYNN MARTINEZ—MAGNA CUM LAUDE
JENNIFER MARIE OPIPARI
PHILIP PEN SHAN LO
TRISON JAY PEPLINSKI (Also receiving a minor in Nanoscience/Nanotechnology)
JAIME RODRIGUEZ JR.—MAGNA CUM LAUDE
COREY ALLEN ROMINES—SUMMA CUM LAUDE
JENNIFER SOLANO
KATHERINE MICHELLE STEWART—MAGNA CUM LAUDE
(Also receiving a minor in Nanoscience/Nanotechnology)
BRYDEN EUGENE THOMPSON—SUMMA CUM LAUDE
(Also receiving a minor in Nanoscience/Nanotechnology)
MITCHELL JAMES THORN—MAGNA CUM LAUDE
ASHLEY R. VEZINA—SUMMA CUM LAUDE
CAITLIN ALMA WOOD
YUZHE XIANG

CIVIL ENGINEERING
FATEMAH N.A.H. ABBAS
ABDULLAHAN F.A.M. ALMUTAIRI
NAYEF F.A.M. ALMUTAIRI
MARA B. BANCROFT
ELAINE MARIE BROWN—CUM LAUDE
RYAN CHARLES CARTER—CUM LAUDE
ATAKAN CIFTCI
PATRICK E. CLARK
SEAN C. GREEN
ABDULAZIZ HUSSAIN A. HASHBAL
KRISTEN MELANIE JONES
MELISSA ELAIS MAKUNDI—CUM LAUDE
JEROME ALEGARDO ROGERS
ANNES MOHAMMED SABER
NICHOLAS ANDREW STAHN
MORGAN L. THOMAS JR.
TRU N. TRAN (Also receiving a minor in Sustainability)

COMPUTER ENGINEERING
ALI RASHED HAREB ABDULLA AL DHABERI
ABDULAZIZ ALI M. AL QAHTANI
ABDULAZIZ HAMED S. ALGHAMDI—CUM LAUDE
(Also receiving a minor in Management)
RAFAEL ALMEIDA
ABDULLAHAN MOHAMMED A. ALOWAINI
AUSTIN JAMES CAMPBELL
KELSEY CORAL DEJESUS-BANOS—CUM LAUDE
DALE DRINKS—CUM LAUDE
AHMAD ISAM RASHID HIJAZI (Also receiving a minor in Sustainability)
OTTO JOSEF BARK IRWIN—CUM LAUDE
CORIN MICHAEL LOBO (Also receiving a minor in Sustainability)
IVANNA SHALINE MABABIR
XAVIER JESUS MERINO AGUILERA—SUMMA CUM LAUDE
CHARLES DONALD PETERSEN
TIMOTHY M. VON FRIESEN—MAGNA CUM LAUDE

COMPUTER INFORMATION SYSTEMS
PRANAV ANAND
MONA LISA T. CASEY
BONNETTE A. COLE JR.
MARGARET A. COOK
DONALD R. FINKLEA JR.—MAGNA CUM LAUDE
WANDA GELLER
RODERICK D. GREEN SR.
CHAD HASSOUNE
CRAG A. MILLER—MAGNA CUM LAUDE
MICHAEL JOSE RUIZ
MATTHEW SHROFF
MICHAEL ROBERT SILVIS
SHEENA N. SULLIVAN
ROJAH YAGHOobi—SUMMA CUM LAUDE

COMPUTER SCIENCE
ANTHONY AUTUNES ALVES
DYLAN BLUES ANTHONY
RYAN RAY BABBITT
RYAN JACOB BARBER—CUM LAUDE
HARRISON TREVOR CORD
RYAN JOSEPH CULP
TYLER CARDEN CULP—MAGNA CUM LAUDE
ROBERT JOHN FINLEY III (Also receiving a B.S. in Mathematical Sciences)
STEPHEN NICHOLAS FOURNIER—CUM LAUDE
KARLEY ROSE HERSCHELMAN (Also receiving a B.S. in Mathematical Sciences)
GURKITAR KAINTH—MAGNA CUM LAUDE
DHANISH TUSHAR MEHTA—CUM LAUDE
(Also receiving a minor in Business Administration)
JEFFREY DOUGLAS MILLER
NICK A. Namba
WILLIAM NICHOLS
JUSTIN PAVAO—CUM LAUDE
CESAR REVERON
VICTOR GABRIEL SILVA
MILTON CLAUDE STAFFORD III
MICHAEL JOSEPH STRATTON
SALLY YING TING TAN—CUM LAUDE
ANASTASIOS ALEXANDROS VIDAS

CONSTRUCTION MANAGEMENT
MOHAMMED ABDURALAZAQ M. ALHARBI
RALPH BABOUS (Also receiving a minor in Sustainability)
ALEX JAMES CUMMINS
THOMAS RICHARD FILIPPOW
ALEX DAVID LASURDO
TRAVIS WAYNE LORENZEN (Also receiving a minor in Sustainability)
JOHN ANDREW MARTIN
CHARLES JACOB SEDOR—MAGNA CUM LAUDE
KEITH ISHAN SOMAWARDANA (Also receiving a minor in Sustainability)
JASON LEE TERRY

ELECTRICAL ENGINEERING
MOHAMMAD RASHID AL LOUGHANI
AHMED EBRAHIM AHMED KHALAF AL MANSOORI
ALI MOHAMMAD A. AL MATOUQ—SUMMA CUM LAUDE
ABD-ALQADER MOUSAQ ABD-ALQADER
AL-KHATIB (Also receiving a minor in Sustainability)
MAJED ADEL M.A. AL-MANSOORI
ABDULLA MUTAWA MESHAAH SHEMAL ALDHAIHERI
MAJED S.M.S.M. ALKHALAF (Also receiving a minor in Sustainability)
CHRISTINA MICHELLE BURGHAARDT
BRITTANY MARIE CLARK
VICTORIA A. CRANK—SUMMA CUM LAUDE
(Also receiving a minor in Computational Mathematics)
GERARDO J. DUDAMEL
JONATHAN ANDREW DUDLEY—MAGNA CUM LAUDE
JAMES CLARK FRISIE
TATJANA SADE JEMMOTT (Also receiving a minor in Music)
SHEILA LYNN KROUTH—CUM LAUDE
MICHAEL S. LOUDON
JULIE ANNE REICHEL—CUM LAUDE
MACDONALD JOSEPH TAYLOR JR.
JASMINE ANNE QUINTOS TURLA—CUM LAUDE
(Also receiving a minor in Music)
JESSICA SOFIE LOUISE VIDMARK—SUMMA CUM LAUDE
GRADY WNEK

ENVIRONMENTAL SCIENCE
HAILEY LYNN AMBROSE
TANIA KILCULLEN—CUM LAUDE
SHELBLY LYNN STANSSELL
ANNALEISA WHITE

MECHANICAL ENGINEERING
YOUSUF MOHAMED ABDUL RAHMAN M.
ALBLOOKEI
MOHAMMAD KHALID S. ALHENAHI
KHALID SALEH AHMED ALJABERI
MOHAMED NAJEEB MAREI KHAMIS
AL-KHATIBERI
SAEED EASA ESMAEEL H.A. TAHRI ALTAHRI
IBRAHEEM KHORSAN H. ALAYMI
THADDEUS STEVEN BERGER (Also receiving a minor in Computational Mathematics)
OWEN GERALDO BETHARTE
ERIC RYAN BETTINGER—MAGNA CUM LAUDE
MARTIN BONILLA
GARRETT FRANCIS BRIDENBAUGH
(Commissioned Second Lieutenant, United States Army Reserve)
Claude Michel Walton Brooks
Clyde Douglas Brown
Bryan Patrick Buckley
Orla Ann Cole—cum laude
James Robert Copeland
James Joseph Dirkes II
Alexander Gustav Marcus Eirle
Sari Abdulaziz S. Faden
Joseph William Fisher—summa cum laude
Jonas Tomas Fuglas
Karl Gabriel
Thomas Edward Gambardella
Carlos M. Gross Jones—cum laude
Jeffrey Scott Hagans—summa cum laude
Derrick W. Harney
Elizabeth Bernadette Heeke
John Spencer Hilker
Paul J. Kepinski
Haoyan Kuang—magna cum laude
Michael Weng Kwan
Zackary Peter Jacob Lermen
David Francisco Magro Garcia
David Emmanuel Matos Rodriguez—magna cum laude
Savannah Marie Phillips
Rino Polazzo
André-Louis Nigel Pounder
Carlos Alberto Rodriguez
Christopher Anthony Romano (Also receiving a minor in Computational Mathematics)
Zachary David Rubenfeld
Sebastian Villarcceces Leon
Julio Cesar Violo Vidal
Nathaniel C. Voris—cum laude
Eduardo Jose Zuniga Romero

Meteorology
Michael C. Barnett
Tia Lillian Harris
Kelly Helene Reardon—cum laude

Ocean Engineering
Brandon Douglas Burghardt—cum laude
Tingjihao Chen
Phillip John Clancy—cum laude
Ashley Anne Flandro—cum laude
Tyler E. Hackett
Sean Thomas Kohn
Peter Larson Liljegren
Melissa Patricia Pumphrey—magna cum laude (Also receiving a minor in Sustainability)
Eric Ransford Schiferl
Kyle Christopher Tseka (Also receiving a B.S. in Mechanical Engineering)
Nathan Edward Winter

Software Engineering
Majed Sultan Ali Bin Shumayyel
Ali Abdulla E.A. Alnofal
Saleh A.N.A.H. Alshammarri
Nicole Marie Ballman
Bradley James Bunk—(Also receiving a minor in Applied Human Factors)
Brandi Michelle Busick
Brian Paul Dumont—cum laude
Jess Alie Farmer—cum laude
Jocday David Macias
Jocsan Elias Macias
Alyssa D. Marcoux—summa cum laude
(Also receiving a minor in Applied Human Factors)
Devin Joseph Anthony Martinez (Also receiving a B.S. in Mathematical Sciences)
Logan Taylor O’Farrell—magna cum laude
Tyler Joseph Petrovsky
Michael David Rosenberg (Also receiving a minor in Applied Human Factors)
Jared Bryson Stys (Also receiving a minor in Applied Human Factors)
Joseph Anthony Torano
Oz Refael Wasserman—cum laude (Also receiving a minor in Sustainability)
Michael Thomas Wells—cum laude

ASSOCIATE OF SCIENCE

Computer Information Systems
Jonathan S. Belles
Aaron Blakely
Michele Alessia Diaz Moss
Thomas W. Gibson III
Tynette R. Jackson
Kyle James Moore
Maxwell F. Nastri
Carter E. Neuberg
Rayna E. Sanders
Terry Wilson

COLLEGE OF PSYCHOLOGY AND LIBERAL ARTS

Dean Mary Beth Kenkel, Ph.D.

BACHELOR OF ARTS

Applied Psychology
Marie L. Anderson
Nichole Bessett
Andre-Marie Bond
Ronald Anthony Clark
Linnea Dougherty—summa cum laude
Jennifer Farabee—magna cum laude
Maggie Galindo
Carleece Hickey
Amanda E. Munson
Mary Ann Polanco—cum laude
Ashley E. Schuster—summa cum laude
Mason Smith—cum laude
Josiah A. Straub—summa cum laude
Sharon R. Towell

BACHELOR OF SCIENCE

Communication
Alexandra D. Coultrup—cum laude
Rebekah Patience Dunz
Daniel Keely Hereau
Ashley S. Montion
Gary Bingham Richardson—cum laude
Tyler Derek Richardson
Zachary James Wynne

Communication/Military Science
Paul Joseph Cepeda (Commissioned Second Lieutenant, United States Army)
UNDERGRADUATE DEGREES

Psychology
Brittany Baldrica (Also receiving a minor in Biology)
Jessica Michelle Bunting—cum laude
Alex John Carlson—magna cum laude
Krista Marie Foster (Also receiving a minor in Biology)
Chloe Marie Hooper
Michael David Miller
Vaaseen P. Richards
Dustin Michael Townsend

ASSOCIATE OF ARTS

Applied Psychology
Benita A. Allen
Rebecca M. Bohanon
Melissa L. Boyd
Agueda Toni Hudkins-Teague
Sherry Lee Marquez
Leslie A. McCormick
Jacqueline D. Pitt
Scott Theurer

Criminal Justice
Timothy M. Baxter
Janea A.Crowder
Amanda Henson
Gary Lockyer

Liberal Arts
Leonol Hashbun

COLLEGE OF SCIENCE

Dean Hamid K. Rassoul, Ph.D.

BACHELOR OF SCIENCE

Astrobiology
Beatriz Eugenia Saldana Farias
Caroline Alonso Leite

Astronomy and Astrophysics
Lauren Amshary
Elena Botella Bobadilla—cum laude
Stephen David Butalla—magna cum laude
Timothy Michael Drost
Pranav Kumar Mohanty—magna cum laude
Noelle Grace Novakovski
Ramanakumar Ganapathy Sankar—cum laude (Also receiving a B.S. in Mathematical Sciences)

Biochemistry
Will R. Henderson
Jian Ma—magna cum laude
Shukun Yang—magna cum laude (Also receiving a B.S. in Biological Sciences/Molecular Biology)
Flavia Zisi Tegou

Biological Sciences/Aquaculture
Kyle Alexander Macke

Biological Sciences/Conservation Biology and Ecology
Megan Baker—cum laude
Kayleigh Ann Douglass
Aaron Charles Murphy—summa cum laude

Biological Sciences/General Biology
Aisha Kay Marie Cato
Deanna Gambino
Kaitlyn Alexis Martin (Also receiving a B.S. in Biological Sciences/Premedical Biology)

Biological Science/Marine Biology
Catherine Paige Alexander (Also receiving a B.S. in Biological Sciences/Conservation Biology and Ecology)
Michelle Jenness Bromschwig—cum laude (Also receiving a minor in Music)
Miranda Roseland Carroll (Also receiving a B.S. in STEM Education)
Bridget Mary Coffey
Corianne Drew Conway
Emily Anne Dawson—cum laude (Also receiving a B.S. in Biological Sciences/Conservation Biology and Ecology and a minor in Sustainability)
Kelsie Dawn Ebeling-Whited (Also receiving minors in Sustainability and Business Administration)
Taylor Lauren Jones—cum laude (Also receiving a minor in Psychology)
Raschelli A. Linz—magna cum laude (Also receiving a minor in Psychology)
Sarah Jean Mangan
Carmen Savannah Montalvo
William Soro Papazian Jr.—cum laude
Louis M. Penrod—cum laude (Also receiving a B.S. in Biological Sciences/Aquaculture)
Dani Elle Speegle
Brittan Victoria Steffel—cum laude
Kristin E. Treat—cum laude
Samuel Clark Tribble
Paul Petrut Tufis (Also receiving a minor in Sustainability)
Molly Ann Wightman—cum laude (Also receiving a minor in Psychology)
Nathaniel Robert Zbasnik

Biological Science/Molecular Biology
Marilla Denise Andrews—cum laude
Ryan William Fatt—cum laude
Julio Andres Francisco
Esko Michel Moreno Gallo
Alyson L. Vezina—summa cum laude

Biological Science/Premedical Biology
Baylee Michelle Asher—magna cum laude
Lance Alec Buchness—cum laude
Samantha Leigh Eagan
Sarah Nicole McKee
Sohum Kamlesh Patel—magna cum laude
Anil Ronald Rajana—cum laude
Jean Rose
Sierra Lange Shively (Also receiving a minor in Psychology)
Alexis Nicole Tebo—magna cum laude

Chemistry/General Chemistry
Everett Cordie Cooper
Nathaniel Thomas Price—cum laude (Also receiving a minor in Physics)

Interdisciplinary Science
Joshua Jose Aguilar
Tariq Abdullah Y. Buhligah—cum laude (Also receiving a minor in Sustainability)
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
Zoe Charon Maria Ashton—cum laude (Also receiving a B.A. in Humanities)
Joshua Andrew Ferrero (Also receiving a B.S. in STEM Education)

Mathematical Sciences/Applied Mathematics
Benjamin Hans Hoerlein (Also receiving a minor in Business Administration)

Physics
Cameron Izzi
Eric David Lutzow
Stephan Martinez Carrato
Victor Sallee

Sustainability Studies
Marilyn Jean Dick
Laura A. Holty
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,

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