Spring Commencement

Friday, May 8, 2015

Charles and Ruth Clemente Center for Sports and Recreation

Melbourne, Florida
Program

Processional
Grand Marshal Dr. Judith B. Strother

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.)
A professional photographer will take photos of each graduate. It is not necessary to leave your seat to take photographs.
History

Founded in 1958 as Brevard Engineering College by Dr. Jerome P. Keuper, Florida Tech initially offered continuing education opportunities to scientists, engineers and technicians working at what is now NASA's John F. Kennedy Space Center. The new college grew quickly, paralleling the rapid development of America's space program. The college, dubbed by the media as the “night school for missile men,” gained international attention, including a visit from legendary rocket scientist Wernher von Braun.

In 1966, the college changed its name to Florida Institute of Technology to acknowledge its growing identity as a scientific and technological university, the only such independent institution in the Southeast.

From the beginning, Florida Tech has been committed to excellence in graduate education. A 1962 article in The New York Times described Brevard Engineering College as “the only space engineering college in the country … its graduate course offers engineers the opportunity to obtain a master's degree and keep up with the advancement taking place daily at the Cape.”

At the time of the article, all of the college's graduate students worked on America's race to space during the day and attended classes at night. Today, as the university has evolved, nearly 60 percent of on-campus graduate students attend and do research full time.

The university moved to its current Melbourne campus in 1961, and construction began immediately on administration and classroom buildings to augment existing buildings on the site. Before the decade’s end, the university would break ground on its first million-dollar building, the Crawford Building.

During the 1990s the university added new facilities valued at nearly $50 million with construction of the F.W. Olin engineering, life science and physical science buildings and the Charles and Ruth Clemente Center for Sports and Recreation. Recently, the university has supervised $75 million in new projects. New buildings include the Emil Buehler Center for Aviation Training and Research, Ruth Funk Center for Textile Arts, Scott Center for Autism Treatment, Harris Center for Science and Engineering, Panther Dining Hall, Panther Aquatic Center, Florida Tech Commons, Varsity Training Center and a parking structure.

More than 56,000 degrees have been conferred on students at Florida Tech since 1958, when 154 students signed up for the first fall semester. As the institution advances and the alumni ranks multiply, the university remains dedicated to developing concerned scientists, aviators, engineers and business leaders who will change the world.

Florida’s Flags

On stage are flags that have flown over Florida skies. They represent the Spanish monarchy (16th century), the French monarchy (16th century), the United Kingdom (18th century), and the current State of Florida. These and the other flags constitute Florida Tech’s way of expressing and symbolizing 400 years of Florida's history from the era of the European voyages of discovery to the present including over 200 years since the birth of our nation.
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.
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 Human-Centered Design Institute.

**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 twelve aviation-related specializations.

**NATHAN M. BISK COLLEGE OF BUSINESS**

The Nathan M. Bisk College of Business includes the Department of Extended Studies and its off-campus sites; and offers online associate degrees in accounting, business administration, healthcare management 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. The college is also home to the School of Innovation and Entrepreneurship that offers the Master of Science in Innovation and Entrepreneurship and includes the Center for Entrepreneurship and New Business Development.

**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.

**HUMAN-CENTERED DESIGN INSTITUTE**

The Human-Centered Design Institute 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.
Vice Chairman, Florida Institute of Technology Board of Trustees
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 FOLLAND ’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

ALLEN S. HENRY, PH.D.
Vice President and General Manager (Ret.), JDS Uniphase Broadband Products Inc.

BJÖRNAR 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
North America Managing Director, Abeam Consulting

ROBERT L. PHEBUS JR. ’74
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, P.A.

TRAVIS PROCTOR ’98
President, Artemis

JAMES E. PRUITT
President, Pruitt McCaslin Inc.

KENNETH P. REVAY ’82
Secretary, Florida Institute of Technology Board of Trustees
Past President, Florida Institute of Technology Alumni Association

MICHAEL SCAFATI
Senior Vice President (Ret.), Wells Fargo Advisors

EDWARD W. SCOTT JR.
Investor, Entrepreneur and Philanthropist, EScott Ventures

SCOTT J. SEYMOUR
President, Aerojet

F. ALAN SMITH
Executive Vice President (Ret.), General Motors Corporation

ELIZABETH J. SWANN
Owner, Dun Huntin Grove

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, PH.D. ’86
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 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
- Royal Blue .................................... Psychology

The hoods of American colleges and universities are lined with silk in the official academic colors of the institution that conferred the degrees. Florida Tech graduates, for example, will wear hood linings that are crimson (red) with a gray chevron (stripe).

Undergraduates graduating with honor may wear cords designating the honor.

- White .......................................... cum laude
- Silver .......................................... magna cum laude
- Gold .......................................... summa cum laude

The academic regalia you see before you today can be traced directly to the beginnings of the oldest colleges and universities. In 1885, there occurred a widespread student movement in America to wear caps and gowns at commencement ceremonies. The graduating students seemed to feel a need for significant and dignified apparel for the occasion. By 1895, widespread adoption of a uniform code by 95 percent of colleges and universities in this country gave America its own distinct academic regalia.

However, at any academic gathering, costumes usually appear that cannot be fathomed by these guidelines. Some of these may be from foreign universities; others from those American institutions that have preferred to remain with the European tradition of allowing each school to determine its own costume. The net result is the academic costume you see before you today.
Graduate Degrees

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

Doctor of Philosophy

Applied Mathematics
RYAN TYLER WHITE
M.S. Applied Mathematics
Florida Institute of Technology
B.S. Mathematics
Chadron State College
Dissertation—“Random Walks on Random Lattices and Their Applications to Strategic Network Defense”
Major Professor: Jewgeni H. Dshalalow, Ph.D.

Behavior Analysis
JANELLE ANTOINETTE ALLISON
M.S. Applied Behavior Analysis
Florida Institute of Technology
B.A. Psychology and Philosophy
Emory University
Dissertation—“The Impact of Relational Training of Preferred Food and Non-preferred Food to Arbitrary Symbols on Implicit Relational Tasks”
Major Professor: Joshua K. Pritchard, Ph.D.

Biological Sciences
GUARIA MARIA CARDENES SANDI
B.S. Geology
University of Costa Rica, Costa Rica
Dissertation—“Late Quaternary Vegetation and Climate Change in Central America”
Major Professor: Mark B. Bush, Ph.D.

Chemistry
MAHMOUD MOHAMMED SALEH
MOHAMMED
B.Sc. Chemistry
University of Khartoum, Sudan
Dissertation—“Synthesis, Structure and Relativity of Cationic Organoaluminium and -gallium Species”
Major Professor: Rudolf J. Wehmschulte, Ph.D.

RAYMOND JOSEPH TERRYN III
M.S. Chemistry
Florida Institute of Technology
B.S. Chemistry
Gulf Coast Community College
Dissertation—“Novel Density Functional Theory Based Approaches: Potential Energy Barrier Maps via Scanning Tunneling Microscopy Simulations, Ab Initio Docking of Specific DNA Intercalators, and Charge Dependent Ferrate Oxidation Kinetics”
Major Professor: J. Clayton Baum, Ph.D.

Civil Engineering
WISSAM HASSAN ALWAN AL-TALIBY
M.Sc. Civil Engineering
University of Babylon, Iraq
Dissertation—“Modeling Force Main Systems for Surge Analysis Dynamic Response due to Water Hammer”
Major Professor: Howell H. Heck, Ph.D.

HADEEL CHALLOOB DEKHN
M.Sc. Civil Engineering/Hydraulic Structures
B.Sc. Civil Engineering
University of Kufa, Iraq
Dissertation—“Characteristics and Engineering Properties of Soil Deposits Causing High Pile Rebound”
Major Professor: Edward H. Kalajian, Ph.D.

Computer Engineering
MOHAMED MUFTAH ELJHANI
M.S. Communications and Information Systems
Beihang University, People’s Republic of China
Dissertation—“Front-end of Wake-Up-Word Speech Recognition System Design on FPGA”
Major Professor: Veton Z. Kepuska, Ph.D.

Computer Science
KHALID MOHAMMED ALHAMED
M.S. Computer Science
Fairleigh Dickinson University
Bachelor of Computer & Information Sciences in the field of Information Systems
King Saud University, Saudi Arabia
Dissertation—“Decentralized Coordination”
Major Professor: Marius C. Silaghi, Ph.D.
PRAMOD DIVAKARMURTHY
M.Tech. Information Technology
International Institute of Information Technology, India
Bachelor of Engineering
Visveswaraiah Technological University, India
Dissertation—“Understanding Causality in Collaboration Networks”
Major Professor: Ronaldo P. Menezes, Ph.D.

YASSER MOHAMMED HAUSAWI
M.S. Engineering Management
M.S. Computer Science
Florida Institute of Technology
B.S. Computer Science
King Abdul Aziz University, Saudi Arabia
Dissertation—“Toward a Usable Security Engineering Framework for Enhancing Software Development”
Major Professor: William H. Allen III, Ph.D.

BRADLEY STUART REES
M.S. Computer Science
Loyola College
B.S. Electronics Engineering Technology
Capitol College
Dissertation—“Ego-Base Overlapping Community Detection”
Major Professor: Keith B. Gallagher, 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—“Numerical Analysis and Experimental Validation of the Linear and Circular Polarization of the SMF-28e+ Few-Mode Dielectric Wedge Modal Modulation at 650 nm”
Major Professor: Brian A. Lail, Ph.D.

HISHAM ALI ELGANNAS
M.Eng. Communication
Mutah University, Jordan
B.Sc. Electronic Engineering
Sebha University, Libya
Dissertation—“Measurement Based Statistical Model for Building Penetration Loss of GSM and UMTS Signals at 850 MHz and 1900 MHz bands”
Major Professor: Ivica Kostanic, Ph.D.

INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY

LINDSEY MICHELLE LEE
M.S. Industrial/Organizational Psychology
Florida Institute of Technology
B.S. Forensic Psychology
University of Denver
Dissertation—“The Anticipatory Psychological Contract and Applicant Faking Behavior: The Mediating Role of Deception Acceptability”
Major Professor: Richard L. Griffith, Ph.D.

MATHEMATICS EDUCATION

RAHNA SCHIFF
B.S. Civil Engineering
M.S. Applied Mathematics
Florida Institute of Technology
Dissertation—“Examining the Relationship among State College Mathematics Instructors’ Demographics, Principles and Practices Concerning Procedural Fluency and Conceptual Understanding, and Epistemic Beliefs with Respect to Student Achievement”
Major Professor: Michael A. Gallo Ph.D.

PHYSICS

SHAHAB ARABSHAHI
B.Sc. Physics
Sharif University of Technology, Iran
Dissertation—“Theoretical and Experimental Investigation of the Electromagnetic Fields and Energetic Particles Associated with Thunderstorms and Lightning”
Major Professor: Hamid K. Rassoul, Ph.D.

ERIC SCOTT CRAMER
M.S. Space Sciences
Florida Institute of Technology
B.S. Physics and Mathematics
Queens College
Dissertation—“Relativistic Runaway Electron Avalanches Inside the High Field Regions of Thunderclouds”
Major Professor: Hamid K. Rassoul, Ph.D.

BURCU KOSAR
M.S. Space Sciences
B.S. Physics
Florida Institute of Technology
Dissertation—“Sprite Streamer Formation and Propagation: Theory and Observations”
Major Professor: Ningyu Liu, Ph.D.
SAMANEH SADIGHI
M.S. Physics
The University of New Brunswick, Canada
B.Sc. Physics
Sharif University of Technology, Iran
Dissertation—“Theoretical Study of Lightning Initiation from Thundercloud Hydrometeors”
Major Professor: Ningyu Liu, Ph.D.

SCIENCE EDUCATION
ANDREW MARTIN DUTRA
B.S. Marine Biology
University of Maine at Machias
Dissertation—“Testing a Model of the Relationship of Demographic, Affective, and Fitness Variables to Academic Achievement among Non-Science Majors at an Independent University”
Major Professor: Thomas J. Marcinkowski, Ph.D.

HOLLY NICOLE MCKNIGHT
M.S. Educational Leadership
Nova Southeastern University
B.S. Science Education/Biology
University of Central Florida
Dissertation—“Effects of Peer Instruction on State College Student Achievement in an Introductory Biology Unit in Genetics”
Major Professor: Kastro M. Hamed, Ph.D.

SPACE SCIENCES
STACY IRWIN
M.S. Space Sciences
Florida Institute of Technology
B.S. Computer Science-Systems with a minor in Mathematics
University of Houston
Dissertation—“Analysis of the distribution of angular momentum in planetary systems”
Major Professor: Samuel T. Durrance, Ph.D.

TOMOMI OTANI
M.S. Space Sciences
Florida Institute of Technology
B.A. Liberal Arts
International Christian University, Japan
Dissertation—“A Search for Planets and Brown Dwarfs around Post Main Sequence Stars”
Major Professor: Samuel T. Durrance, Ph.D.

DOCTOR OF PSYCHOLOGY
CARA JANE BORTZ
M.S. Psychology
B.A. Psychology
Florida Institute of Technology
Doctoral Research Project—“The Impact of a Concussion Education Intervention on Knowledge and Attitudes about Concussion with Youth and High School Students and their Parents and Coaches”
Internship—James A Haley VA Hospital, Tampa, Florida
Major Professor: Frank M. Webbe, Ph.D.

CATHERINE CAVINDER
M.S. Psychology
Florida Institute of Technology
B.S. Psychology
University of Central Florida
Doctoral Research Project—“The Existential Death Anxiety Scale (EDAS): Predicting Death Anxiety based on Yalom’s Existential Givens”
Internship—Ohio Psychology Internship, Akron, Ohio
Major Professor: Philip D. Farber, Ph.D.

NASEEM DEZHKAM
M.S. Psychology
Florida Institute of Technology
M.A. Clinical Psychology
Iran University of Medical Sciences, Iran
B.A. Psychology
Allmeh Tabatabai University, Iran
Doctoral Research Project—“Evaluating the Efficacy of Repetitive Transcranial Magnetic Stimulation (rTMS) Treatment in Alleviating the Cognitive Deficits in Iranian Geriatric Patients Diagnosed with Major Depressive Disorder (MDD)”
Internship—Southern Arizona VA Health Care System, Tucson, Arizona
Major Professor: Kevin P. Mulligan, Psy.D.
STEPHANIE LEIGH FIELD
M.S. Psychology
Florida Institute of Technology
B.S. Psychology
The Pennsylvania State University
Doctoral Research Project—“16 PF Couples Counseling Report: Predictors of Marital Satisfaction, Personality Similarity, and Relationship Adjustment Among Females”
Internship—Pennsylvania State University, University Park, Pennsylvania
Major Professor: Richard T. Elmore Jr., Ph.D.

ERICA BETH GREEN
M.S. Psychology
Florida Institute of Technology
B.A. Psychology
Syracuse University
Doctoral Research Project—“Relative Impact of Fatigue, Pain, and Functional Impairment on Depression in Cancer Patients”
Internship—WellSpan Behavioral Health, York, Pennsylvania
Major Professor: Thomas H. Harrell, Ph.D.

HELEN CABELL GREENBACKER
M.S. Psychology
Florida Institute of Technology
Doctoral Research Project—“The Effects of Parental Offender Status on Adult Children’s Attachment, Parental Efficacy, and Interactions”
Internship—Southeast Human Service Center, Fargo, North Dakota
Major Professor: Felipa T. Chavez, Ph.D.

REBECCA SARAH MARIANNE HOWES
M.S. Psychology
Florida Institute of Technology
B.A. English, Psychology
University of Central Florida
Doctoral Research Project—“Gender Differences in the MCMI-III, MMPI-2 and MMPI-2-RF Profiles of Child Custody Litigants”
Internship—Larned State Hospital, Larned, Kansas
Major Professor: Radhika Krishnamurthy, Psy.D.

KENDALL NOEL IRVIN
M.S. Psychology
Florida Institute of Technology
B.S. Psychology
University of Florida
Doctoral Research Project—“Psychopathic Personality Inventory-Revised (PPI-R) Correlates of the Personality Assessment Inventory (PAI) in a Community Sample”
Internship—Clemson University Counseling Center, Clemson, South Carolina
Major Professor: Radhika Krishnamurthy, Psy.D.

JENNIFER MARIE KENNEDY
M.S. Psychology
Florida Institute of Technology
Doctoral Research Project—“Developmental Aspects of the Undifferentiated Gender Role in Heterosexual Women”
Internship—Nebraska Internship Consortium, Lincoln, Nebraska
Major Professor: Felipa T. Chavez, Ph.D.

NICOLE MARIE KLINE
M.S. Psychology
Florida Institute of Technology
B.A. Psychology
Ursuline College
Doctoral Research Project—“Caregiver Impact of Autism Spectrum Disorder: Assessing Stress, Sense of Competence, and Relationship Satisfaction”
Internship—Ohio Guidestone, Brook Park, Ohio
Major Professor: Ivy Chong, Ph.D.

LAURENCE LEIGH PASS
M.S. Psychology
Florida Institute of Technology
B.S. Psychology
The University of the South
Doctoral Research Project—“Evaluation of a Positive Parenting Measure”
Internship—Tulane University School of Medicine, New Orleans, Louisiana
Major Professor: Maria J. Lavooy, Ph.D.
PHILLIP DONALD PASS
M.S. Psychology
Florida Institute of Technology
Doctoral Research Project—“A Validation of the Scale of Accurate Personality Prediction Using the Integrative Self-Knowledge Scale”
Internship—Ohio Psychology Internship, Akron, Ohio
Major Professor: Philip D. Farber, Ph.D.

KYLE JAMES PIECORA
M.S. Psychology
Florida Institute of Technology
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 F. Webbe, Ph.D.

JESSICA EVERSEN PIKE
M.S. Psychology
Florida Institute of Technology
Doctoral Research Project—“Satisfaction with Ability and Reported Functional Impairment in Cancer Survivors with Chronic Illness-Related Fatigue”
Internship—Malcolm Grow Medical Center, Joint Base Andrews, Maryland
Major Professor: Thomas H. Harrell, Ph.D.

JEFFERY WAYNE PRATT
M.S. Psychology
Florida Institute of Technology
B.S. Psychology
The University of Arizona
Doctoral Research Project—“Public Perceptions of Child-on-Child Sexual Abuse”
Internship—Lexington VA Medical Center, Lexington, Kentucky
Major Professor: Philip D. Farber, Ph.D.

CORY AUSTIN SAFRA
M.S. Psychology
Florida Institute of Technology
Doctoral Research Project—“Factors Influencing Treatment Outcome of Sexual Offenders”
Internship—University of Manitoba Counseling Centre, Winnipeg, Manitoba
Major Professor: Kevin P. Mulligan, Psy.D.

VICTORIA ELIZA SANK
M.S. Psychology
Florida Institute of Technology
Doctoral Research Project—“Parenting Stress, Parent Self-Efficacy, and Depression Among Parents of Chronically Ill Children”
Internship—Oklahoma Health Consortium, Norman, Oklahoma
Major Professor: Thomas H. Harrell, Ph.D.

TREVOR DAVID TAYLOR
M.S. Psychology
Florida Institute of Technology
B.A. Psychology
Weber State University
Doctoral Research Project—“Judicial Instructions and the Presentation of Factual or Emotional Evidence in a Mock Trial: Personality Predictors of Conviction Processes”
Internship—Southeast Human Service Center, Fargo, North Dakota
Major Professor: Vanessa A. Edkins, Ph.D.

LAURA N. WHITE
M.S. Psychology
Florida Institute of Technology
Doctoral Research Project—“A Psychometric Evaluation of the MMPI-A-RF using Clinical and Nonclinical Adolescent Samples”
Internship—VA Medical Center-Hampton, Hampton, Virginia
Major Professor: Radhika Krishnamurthy, Psy.D.

JULIA DENARD YEARWOOD
M.S. Psychology
Florida Institute of Technology
Doctoral Research Project—“Personal Health Behaviors and Health Counseling Practices of Professional Psychologists and Trainees”
Internship—W.G. (Bill) Hefner VA Medical Center, Salisbury, North Carolina
Major Professor: Kristi S. Van Sickle, Psy.D.
College of Aeronautics  
Dean Korhan Oyman, Ph.D.

Master of Science in Aviation

Airport Development and Management  
Patricia Huguett Garcia  
Patrick Michael Mac Carthaigh

Applied Aviation Safety  
Arthur J. Clauter II  
Rian Mahlar Mehta  
Abdullah Selim Ozyurek  
Ahmet Erdal Peker  
Alexander Daniel Quow

Aviation Safety  
Katie Lynn Best  
Sandra Kent Bogguess  
Anthony Cowart  
Sean Michael Laughlin  
James Theodore Lux  
Travis Robert Matthews  
Christopher Joseph Sailer  
Maximilian Friedrich Satran  
Emily Jean Siggins  
Nathan J. Thirsk

Master of Science

Aviation Human Factors  
Alexander Ryan Murray  
Katie Marie Reid  
Benjamin M. White

Human Factors in Aviation  
Bryan Chad Jones  
Wayne Martin Keeton  
Travis M. Knight

Erik Conrad Nelson  
Sarah Elizabeth Printy  
Richard A. Wolf

Nathan M. Bisk College of Business  
Dean S. Ann Becker, Ph.D.

Master of Business Administration

Jacqueline Adams  
Tiffany Adams  
Roderick Apklins  
Peter John Atoria  
George Michael Balog  
Ivy Bentley  
Danielle Claire Berg  
Rachael L. Bockus  
Ryan Bodine  
David Breeden  
Candiace Zanetta Brown  
Datadi Davis  
Minnie Davis  
Christina Day  
Irina Deza  
Rebecca Dodson  
Olivia Suzanna Douglass  
Edgars Eglitis  
John Russell Ferris  
Melissa Charlotte Findling  
William Ryan Fitzwater  
Charlene Fleming  
Deborah Fletcher  
Linwood Floyd  
Robert Moller Gilbreth II  
Jennifer Elizabeth Glass  
Kyle B. Graham  
Jennifer Griffith  
Jena Gruby  
Roderick L. Hardy  
Travis J. Harmon  
Jennifer Eden Harvey  
Angela Deanne Hatfield  
Brian L. Hickey  
Maggie Ho  
Brittany Reed Holcomb  
Adam HoXha  
Qiaodu Hui  
Louise Mae Hartshorn Joy  
Gwendolyn Anne Sophie  
Kauffmann  
Michael Anthony Lavoire  
Bing Li  
Ye Liu  
Dinie E. Maldonado  
Kathryn Greenberg Matisick  
Roy Mixon  
Jonathan Michael Mojica  
Samantha Monday  
Jarvis Jahmial Mose  
Harrison Edward Nicholson Jr.  
Wendy Lynn Norris  
Michelle Lorraine Pedersen  
Jessica Lillian Rakauskas  
Alisa R. Randolfi  
Paul Steven Ranyak  
Paige Halsey Redmon  
Kevin Michael Ritter  
Demario D. Robinson  
Ashutosh Sharma  
Alicia Marie Smith  
Randall Scott Utz  
Jarrett Anthony Van Pelt
ALICIA ANN WARDELL
YUAN YUAN
NATHAN M. ZELLER

ACCOUNTING
SAMANTHA RAE BAQUERA
JENNIFER MARIE BLISS
JOY M. BURTON
KATHERINE ANN HENRY
JENNIFER RENAE HICKS
ALITA KRISTINE WRIGHT

ACCOUNTING AND FINANCE
IDEYANNA DEKESHIA CLARK
DONALD V. DUNNING
DAWN MARIE FREEMAN
AMANDA M. LOFTUS
RUBEN MORA

FINANCE
CHRISTOPHER CAREY ALLEN
DENISE CRAWLEY
JOHN FAJUKE
VAN MOSIMA MALAFA
TRACIE M. OFFICE
ROBERT CHARLES REESE III
MATTHEW ROBINSON
PHILLIP W. TUCKER II

HEALTHCARE MANAGEMENT
PACE M. ALFORD
SARAH R. BEVERLEY
MARGARET BROOKS
CHRISTIANSEN
ALENA IVY MARIE DEMAVIV
SHANNON DICKSON
WHITNEY ROBERTS EUBANKS
CHAKA A. FENNELL
KAREN L. GRIEB
ANUAL JOHN JACKSON JR.
DANA JEAN KAUSHIK
EREM S. LATIF
CHRISTOPHER L. MASTRANTUONO
MOEEN K. PANNI
BRIDGET DESBOIS ROQUE

INFORMATION TECHNOLOGY MANAGEMENT
KIRBY K. ANDERSON
CRISTINA BILDER
WILLIAM J. BURKE
TRAVIS ALLEN EARLS
ERIK JAMES GLEASON
AARON C. HERBST
MARIETTE S. KUPECZ
HEATHER ANNE SMITH
ANDRE CLAUDE WILLIAMS
TENIA WILLIAMS-BEASLEY

INTERNATIONAL BUSINESS
RAYMOND LEROY BRADLEY III
EVERTON WARD-F DENNIS
KESHA DENNA FORT
KELLY JOEL MINTON

INTERNET MARKETING
TYI JOHNSON
MICHAEL D. KAVKA
DANIELA KAWAS
AUSTIN KENNETH MCKEEHAN
ERIK ROCHA

MANAGEMENT
AARON BROWN
ROBERT FINSTRA
JOBE GALLI
CAROL L. LEBLANC
APRIL N. RANDLE
ANGELA MARIE BOLLIN
KALEY SMITH

MARKETING
HANNAH G. BECKER
MICHAELA G. BURTON
ERIN MICHELLE FOX
ERIN TIBKE
MEGAN ELIZABETH WHITLEY
MARGARET F. ZWIERNIK

PROJECT MANAGEMENT
CHRISTOPHER ALAN ANGLIN
TABITHA JANE BALLOU
BENJAMIN SCOTT BOUCHILLON
ROBERT L. COLLINS
ANTONIO JULIO DEMENDONCA
VERONICA LIN ECKERT
MICHAEL WAYNE ELLIGAN II
CHERYL DENISE HALL
WILLIAM JOHN HEPTIG
STEPHANIE NICOLE KHOURI
VICKIE LYNN LAGRONE
APRIL KRISTINE MARRONE
JASON MATTHEW MILES
DAVID NEUMANN
CHIMBUYOIM EMEKA OKOLI
JAMIE M. PATTERTSON
ANTHONY CHRISTOPHER PRAUSE
REBECCA ELAINE ROYALT
LORI J. SHAFER
FAITH M. STEURY
WILLIAM PARK STEWART III
TRISTAN M. WALKS
DAVID LEE WATKINS

MASTER OF PUBLIC ADMINISTRATION
BRIAN E. COBB
D. DOUGLAS WELT

MASTER OF SCIENCE
JAMES RON HILLIS
FELICIA L. IRELAND
RODNEY ALLEN LANDRUM
ANDRE LESLIE
CHRISTINA MARIE LORD
BRENDA LEE MCCALL
JEFFREY McMIILLAN
CELESTE M. MYERS-THORNTON
DANIEL BRUCE NEVINS
NICOLE MARIE PEARSON
JEREMY LEANDREA SANDERS
RONALD D. SLATER
ALEXANDRIA COURTNEY WEATHERSBY

HUMAN RESOURCES MANAGEMENT
LAKETRA LASHAWN CARN
MARCO ANTONIO MONTOYA
AUDREY S. PERRY
CELIA ROKUS
DAWN R. SAUER
INFORMATION TECHNOLOGY
SHEILA KENNEY AMBRUSTER
MFON COLLEEN BOYCE
TARA LYNN CALLAN
ERIC PHILIP GILLESPIE
JASON HERNANDEZ
NICOLE JANICE HOLMES
TODD R. MCBRIDE
CHRISTINA M. MIXON
CESAR AUGUSTO PEREZ
BRYAN EZRA REED
KEVIN W. RODGERS
WHITNE E. THOMAS
DAVID BYRON WILLIAMSON

INFORMATION TECHNOLOGY/ CYBERSECURITY
ANGEL F. ALVARADO
DANIEL ALBERTO ARCENTALES
DONALD L. CLIFFORD JR.
REINALDO COLARTE
JASON KEITH GODDESS
CHRISTOPHER LASHAYE GREEN
PATRICK DALE GREEN
BIREN SAMUEL MAHENDRAN
KIMBERLY ANNE MILLER
ERICK MURTLAND
KEVIN MICHAEL ROBERTS
JAMES STORK
KAREN JEANNINE TWILLEY
SUDHEER YARRAMASU

LOGISTICS MANAGEMENT
BIRVID D. ATKINS-WARNER
LANORA INGRAM BROOKS
TANYA G. EARWOOD
JOHN ALVIN FRANCIS
JESSICA GARDNER
TAURA HODO
AMY DANIELLE JOHNSON
JEREMY PRATER
JOHN D. SMITH

LOGISTICS MANAGEMENT/ HUMANITARIAN AND DISASTER RELIEF
LOGISTICS
BRIAN ROBERT KNUTSON

MANAGEMENT
FELICIA YVETTE CARTER
DAVID EDWARD CHURCH
WARREN EDWARDS
RICKY JOSEPH HULBERT
MELANIE ALICIA LONG
RYAN RICHARD TENNY
TAMRA M. TROUSDALE

MANAGEMENT/ACQUISITION AND CONTRACT MANAGEMENT
COREY D. CARTER
JOHN T. HILL
JACK ALBERT HUGHES
LAURA L. HUGHES
TAKISHA M. JACKSON
EDWARD DONALD MAHONEY JR.
MARGIE MCCLADDIE
JESSICA GRATCH PHIHER
MARIO RUSSELL
JOYCE DIANE SAVIGNAC
EULANDA A. SHINGLETON
MICHELLE MCLEMORE
STEVenson

MANAGEMENT/ INFORMATION SYSTEMS
JERRY DWAYNE BRADLEY
BETTY ALTAGRACIA GRULLON
JOHN WALTER NORDMEYER
CRISTIAN PARTAN
JEAN CAROL RICHARD
GWEVETA DANIELLE SMITH

MANAGEMENT/ LOGISTICS MANAGEMENT
ELISA BASKIN
ALEX CLAY BROCK
JOSEPH MICHAEL CASAMATTA
JOSEPHINE CHANG
KENNETH CHEATHAM
NORMA JEAN DELISSER
LISA KEMMITT HALE
MICHAEL JOSEPH PALTGA
MANISH K. PATEL
PAMELA DENISE SHARP
TERRY STOKES
GABRIELA LOURDES VOELKER
MICHAEL J. WATKINS

MANAGEMENT/ TRANSPORTATION MANAGEMENT
MOSES BON PROVENZANO

MATERIEL ACQUISITION MANAGEMENT
BARBARA LAVERNE ALLEN

PROJECT MANAGEMENT
GREGORY STEVEN BLOUNT
JOHNNY WAYNE BRAY
WILLA LOLETTIA CARTER
MIGUEL ANGEL GOMEZ RIVERA
JAMES PAUL HIGGINSON
ANDREA L. MARKEY
EBIN FADELEY MILLER
KAILA MARIE POPE
BRIAN ROXY STOTLER
MICHAEL LEE TURNAGE
LEON H. VAN MEETEREN

PROJECT MANAGEMENT/ OPERATIONS RESEARCH
RICHARD WILLIAM AHWEEMARRAH
TERRY M. HOLDREN

QUALITY MANAGEMENT
JARED MARC HOGGE

SPACE SYSTEMS
TRAVIS ADRIAN ANDERSON
MELISSA KRISTINA DOMINGUEZ
ALEXANDRE PATRICK WYRICK

SUPPLY CHAIN MANAGEMENT
JAMES MICHAEL BOULDIN
MELANIE B. EVANS
LEE A. GEARING
LEPRIEST S. GOSS
JIJIAN GU
DELPHIA DAISY LACKEY
BRENTTEN S. LYONS
KENDRA M. PITTS
TERRY PITTS
DAVID L. PORTALATIN
JOCELYN K. TODD
SUSAN WARD
ALISTAIR J. WINFIELD JR.

SYSTEMS MANAGEMENT/ INFORMATION SYSTEMS
WESLEY TWOHIG
Aerospace Engineering
Robert Saleem Alleyne
Catherine Dolly Clement
Joseph Andrew Dixon
Christopher T. Hansen
Michael David Jarnot
Tetsuya Jin
Pooja Kunte
Boluwatiye Olajide Obembe
Sebastian Christopher Rainer
Justin Todd Ruscoe
Oung Kayw Sann
Corey Alan Young

Biomedical Engineering
Rayyan Abdulrahman I. Alsaridah
Karameer Bithare
Masoud Farzamnik
Krystal Roslynd Kerney
Gengbo Liu
Eden Kibrom Michael
Parvathy Surendran Nair
Bradley Lawrence Pliskow

Civil Engineering
Alexandra Marie Boggs
Jenna Rae Gardner
Emad Yahya HathaH
Xianghao Jing
Kamal IB Ali Mamoua
Wenyong Su
Brian F. Wisnom

Computer Engineering
Safa Mouayad Al-Taie
Madhavi Bathula
Tianyi Bi
Long Chen
Ashish Pitumal Datwani
Ramy Theja Eedara
Anfal Yahya A. HathaH
Raju Truptu Kadekoppa
Akhilesh Srisrama
Kermit Calvin Strachan
Aswini Devi Umasankar
Baoting Wang
Weichun Xu
Wenyang Zhang

Computer Information Systems
Yunus Akbar Basha
Ahmed Mohammed Al-Nuaimi
Mohammed Naif Alatawi
Hamed Sami Allhiri
Abdulsalam Ali Almadani
Ali Mohammed R. Almahamed
Mohammed Saleh Alyami
Venkata Geethika Barlapudi
Antonio Blazevic
Bobby Marvin Wayne Cannon
Gopichand Damerla
Rahul Chowdhary
Dandamudi
Manoj Babu Devapathni
Yugandhar
Kelsey J. Donahue
Sindhura Gandu
Swetha Gujjala
Kevin Lynn Hagoon
ShabariniThi Kannegundla
Karthik Karumuru
Felicia M. King
Bingqian Liu
Guru Charan MannePalli
Uma Mahesh Marni
Sai Ram Meesam
Madhukar Reddy
Nandikonda
Mahesh Babu Nidamanoori
Uday Bhaskar Pasupuleti
Jiachen Peng
Shanthi Pola
Meena RagamPeta
Jesus Rodriguez Pacheco
Venkatesh Swargam

Computer Science
Mohammed Neda Alonazi
Rakesh Banothu
Preethi Bolagani
Rodney Hugh Brown
Gabriel Grant Cook
QinXin Fu
LiHang Gu
Saidarshini Hanumanthappa
Ran Ma
Anish HiteshKumar Mehta
Devangshri Ketan Parikh
Vishal Dineshbhai Rajani
Gireesh Rajulapudi
Chen Shi
Chris Yaw Somuah-Appianti
Mukesh Sriram
Evon Lawrence Stoner
XunHu Sun
Li Tao
Srinvasa Mullur Venkatesh
Kai Wang
XiaoYu Zhang

Earth Remote Sensing
Julia Hughes Moore

Electrical Engineering
Saleh Abdulrahman Alageel
Sarah Amer Dawood Al-Doori
Saoud Mobark Aldossari
Tariq Ali Alzubier
Sneha Annambhotla
Bemnet TegeneNework Azage
Ibrahim Barka
Geethika Bethapudi
Dana Renee Carroll
Anupab Chianun
Jacob Bradley Coughlin
Swarnalatha Dugginneni
Ehsan Gozarnoee
Tulasi Koneru
Gregory Lewis Lovell
Mingyi Ma
Gerald Marku
Naveen Kumar Muniyappa
Reddy
Boopathy Prakasham
Kothandaram Jayant Reddy
Francisco Jose Rocha
Mohammed Mohammed Najat
Sayan
Parth Atulkumar Shah
BoyuAn Tang
Mingxuan Tu
Manoj Vasantharaj
Fen Wen
Ben Daniel Wurtz
Zhenmin Ye
Huaxing Zhang
Shiyu Zhao
Shuochao Zheng
Runze Zou
ENGINEERING MANAGEMENT
DIVYA CHANDRASEKAR
CARLA MANUELA DÉRAS VENTURA
SATHISH KUMAR KANNAN
ANTONIO JOSE MARQUEZ DELGADO
MANISH NAGARAJAKUMAR
ANDRES PATRICK ROSS PHILLIPS JEROME REID
HARINATH THIRUVALANKADU PRABHAKARAN

ENVIRONMENTAL RESOURCE MANAGEMENT
WENSHAN WAN

ENVIRONMENTAL SCIENCE
JARED MICHAEL-ANTHONY MCNALLY

INFORMATION ASSURANCE AND CYBERSECURITY
KHALED FAHAD A. ALKHODAIR
KAREN FLORAVANTI
NICHOLAS REDMAN MARSHALL
FRANK JOSEPH MENDICINO JR.
CHRISopher ANDREW REED
SALAHUDIYN SHERRIFF
ERIC DAVID TEEL

MECHANICAL ENGINEERING
DENIS ALLEMANt ANDRÉ
CODRINGTON EDWARD BARZey
AMANDA RITA BESSETTE
CHARLES H. CHANG
FRANKE YOGESH FRANCIS
XAVIOr
SWAPNIL KUMAR
GEORgIO ANTOrHO MAHMood
XIAOYANG MAO
VARUN MOHANDAS MENOr
JOhN KELLY MIlLS
VITALIS KENECHUKwu OKAFOR
MEHUL gILBERT PERES BHATT
SHIPOn ROY
CHITRA SADANANDAN
SEPEHR SADEH
JIANGYUAN SUN
VIGNESH SUNDARARAJ
JUGESH SUNDRAM
YINGSANG wU
XIONG XIONG
XUECONG zHENG
YIYU zHU

OCEAN ENGINEERING
ONGZE Dv

OCEANOGRAPHY/
GEOLOGICAL OCEANOGRAPHY
QIÁN guO

SOFTWARE ENGINEERING
ABDULRAHMAN SAUD ALSAIF
CHRISTIAN DINO BATTAGLIA
SCOTT ALLEN FULLER
JOSHUA MICHAEL GOSHMAN
ROBERT JOHN KONCZYNski
RHODA OAKLEY
CHRISTOPHER ROBERT ROESSLER
STEVEN EDWARD SPEER
CHRISTOPHER DANIEL WIDMER
BLAKE WILCZEK

SYSTEMS ENGINEERING
JONathan JOHANNSON KwAme ADATSI
SONG BAI
DENNIS A. DALLI
BARRY J. DYLEWSKI
WEI-HAO HUANG
SURAJ SINGH RAjENDRA SINGH
MARCUS SCHUSTER

COLLEGE OF PSYCHOLOGY AND LIBERAL ARTS
DEAN MARY BETH KENKEL, Ph.D.

MASTER OF ARTS

PROFESSIONAL BEHAVIOR ANALYSIS
LAUREN DUNNING
GINA HANSEN
JOY JIN
CARRIE MERENESS
BRITTANY MONCLUS
DEBORAH MULDER
ALFREDO ROBLES
BRITTNEY FARIN SANTOS
KELLI SMITH
BAILEY STRANGMAN
GABRIELA URIBIO
MADISON WOOD

APPLIED BEHAVIOR ANALYSIS
TONI L. LAMONICA
JENNIFER ELIZABETH MARTIN
LINDSAY ANN SMEItz
KRISTI ULERY-DALEY
IRENE ZHANG

MASTER OF SCIENCE

APPLIED BEHAVIOR ANALYSIS AND ORGANIZATIONAL BEHAVIOR MANAGEMENT
ELIZABETH HENRY
DEIDRA N. SHUBERT
GLOBAL STRATEGIC COMMUNICATION
ARWA MOHAMMED ABULABAN
STACY MICHELLE COCHCROFT
BROOKE TAYLER FISHER
JEFFERY D. GALLOP
PAN LUO

INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY
CHE LINDSAY ALBOWICZ
PARTH S. DESAI
WENDY MARIE FISHER
AMBAR RODRIGUEZ
PHILLIP W. THOMAS

ORGANIZATIONAL BEHAVIOR MANAGEMENT
NICHOLAS GREEN
DEVONA CORNELIA MALONE

PSYCHOLOGY
COLETTE L. BEETZ
NATASHA J. BROWN
SARA E. FENOY
JENNIFER ANNE HEATH
BRETT R. KUYKENDALL
STEPHEN EDWARD LUPE
MARIA CHRISTINA MANDINA
MARY KATHERINE MILLER
THOMAS S. RECINE
SALONI TANEJA

COLLEGE OF SCIENCE
DEAN HAMID K. RASSOUL, PH.D.

EDUCATIONAL SPECIALIST
VERONICA ROSE GIGUERE

MASTER OF SCIENCE

APPLIED MATHEMATICS
HEBA ADIL ALLHIBI
FRANCIS W. MASTROME

BIOLOGICAL SCIENCES/BIOTECHNOLOGY
HARITA HEMANTKUMAR DESAI
QI GAO
HUUKANG HE
PURVI P. JAIN
JENIL HITESHKUMAR JARIWALA
SNEHAL A. KEMKAR
PARAG MOHAN KULKARNI
XIAOTONG LI
NEDA PARCHAMI
RAHUL RANJAN PRASAD
MICHAEL QUINTERO
VIDISHA SEHGAL
MENGLIN ZHAO

BIOLOGICAL SCIENCES/ECOLOGY
JACOB DANIEL SCHIFERL
CORY J. SPERN

BIOLOGICAL SCIENCES/MARINE BIOLOGY
JAMES LEE WILLIAM KING
NIKIA LYNN RICE

CHEMISTRY
HUSSAM WANNAS SHINAWA
ALHAMZA
JUSTIN ROBERT DAMON
JUNXIAO GAN
MOUSTAFA MAHMOUD ABDEL
WAHID HAMAAD
SHAHAD HANI KHOMEIS
QINYI LI
KHALID MOHAMMED ELHASHIMI
OSMAN
SHIYU SUN
YISHU WANG
CHENGJU YANG
KENG-CHIH YEH
ERIC WILLIAM ZIEGLER

COMPUTER EDUCATION
MISBAH MUBARAK ALADWANI
MANAL ALHARBI
NOOR MOHAMMED S. ALMOUSA
AESHAH ALQARNI
SAED Z. ALQARNI
MANAL ALSHIHRI
MONA KHALED A. ALSUBAI
ASHWAQ AHMED ALZAHRAI
AFAF AHMED BAABDULLAH

ENVIRONMENTAL EDUCATION
MIYASE TUNCMAN
LEANN JENNIFER WINN

INTERDISCIPLINARY SCIENCE
BRYCE ROBERT BEARD

OPERATIONS RESEARCH
BENJAMIN ANOM
STEPHANIE CHRISTINA BAYNES
ALLISON RENEE FORD
AMANDA LAUREN HOBERT
MICHAEL LAWRENCE JERUE
ISA TUNCMAN

PHYSICS
MARY ELIZABETH CWIKLA
ANKIT DURGASIS MOHAPATRA
SHIYUAN XU

SCIENCE EDUCATION
ADEL REZQALLAH ALTHUBYANI

SPACE SCIENCES
PERRY JEAN BIRD
TRISHA FUMIKO DOYLE
ERICH FRANZ GEISERT
DANIELLE MAXINE HASTINGS
KARLEE M. RADFORD
ROBERT RUSSELL TREEN
Undergraduate Degrees

College of Aeronautics
Dean Korhan Oyman, Ph.D.

Bachelor of Science

AERONAUTICAL SCIENCE
THUAN T. TRAN (also receiving a B.S. in Aviation Management)

AERONAUTICAL SCIENCE/Flight
MICHAEL CHRISTOPHER DIEMER (also receiving a minor in Aviation Environmental Science)
PETER EDMUND GALLAGHER—cum laude
ALDEN GEORGE PETROWSKI
MUSA MUUSA RIDWAN
HUNTER JAMES ROBINSON—cum laude (also receiving a minor in Aviation Environmental Science)

AVIATION ADMINISTRATION/Flight
GABRIEL ANIBAL ZANCHI

AVIATION MANAGEMENT
HASSAN EISA Y.J. AL-TAMIMI
GENEVIEVE P. BEAULIEU—cum laude (also receiving a minor in Aviation Environmental Science)

Bachelor of Science

SARA MADALENE BIENVENU—cum laude (also receiving a minor in Aviation Environmental Science)
ANDREW JESSE CANNON—cum laude (Commissioned Second Lieutenant, United State Army)
AARON CHARLES COUTURE
SIERRA LYNN GAENICKE
MADISON CLARE HART—magna cum laude
KRISTON ANTONIO LIBURD (also receiving a minor in Aviation Environmental Science)
OLUWADAYOMI PAUL—magna cum laude
ELLIOTT DAVID PEREZ
IBOU SECK (also receiving a minor in Management Information Systems)

AVIATION MANAGEMENT/Flight
JASON ROLSTON CARRYL—summa cum laude
GEORGE GARRETH DUNCAN TAYLOR

CHANGHEE HAN
DONALD TERRY HILL—summa cum laude
BRYAN KAISER
THOMAS JONATHAN KITIK
AUSTIN CHARLES KOZIMOR—cum laude
RILEY JOHN LORENZ
DANIEL PHENCIE—cum laude (also receiving a minor in Aviation Environmental Science)

Nathan M. Bisk College of Business
Dean S. Ann Becker, Ph.D.

Bachelor of Arts

ACCOUNTING
WILLIAM M. CHRISTIAN—magna cum laude
ANDRE NATHANIEL COOK
ROBERT CORREIA—magna cum laude
LAURA RUTH DAERDA
JERMAINE V. JEFFERS
CATHERINE MARIE LINGO (also receiving a minor in Human Resource Management)
KATHRYN E. MCCORD
KELLEY COLLEEN MCGEE—summa cum laude
ROSALIND MORDEN

TAMMY LYNNETTE RING
VANESSA L. SPICER—cum laude
MELISSA ELAINE WHITE
SHELLEY LAURA WILLIAMS

BUSINESS ADMINISTRATION/Accounting
EDWARD FARRELL
JAMAICA T. MCCORVEY

BUSINESS ADMINISTRATION/Computer Information Systems
DAVID W. BLODGETT—magna cum laude

BRETT AARON GAREE
TIMOTHY RAYMOND HOIBY—summa cum laude
STEVEN B. TAYLOR—magna cum laude

BUSINESS ADMINISTRATION/Healthcare Management
BRANDY L. BILLINGS—cum laude
JILLIAN BLAIR
MARYANN BLUME—cum laude
LINDA BRINKLEY
STEPHANIE MICHELLE EDMONDS
MARIUS KASSARATE
ANDREA B. REYES—summa cum laude
KIRSTEY-LEE M. REYNOSO
Tiffney Ladow Woodbury

Business Administration/Management
Robert E. Ankobia-Ansah
Elizabeth Virginia Aguirre—cum laude
Fernando Ayala
Stephanie R. Baker
Robert Edmund Bender
Antronette Curry (also receiving a minor in Human Resource Management)

Norman Daerda Jr.
Tara T. Gilland
Anthony J. Griffith
Brandy Hawthorne—cum laude
Joshua Alan Ickes—magna cum laude
Christopher Matthew Mackie
Brandy Smith
Kerrie Monique Tom Volau—magna cum laude
Linsey Nicole Wade—cum laude
Lynn Marie Watke-Bratcher
Judie L. Wusthoff—magna cum laude

Business Administration/Marketing
Renee Katherine Coupertiwaite
Roger Hunter—magna cum laude
Tamar Crystal Williams—cum laude
Jennifer Lynne Worski—summa cum laude

Bachelor of Science

Accounting
Aaron J. Hruszczyk

Business Administration
Jennifer Ngozi
Agbonlahor—summa cum laude
Ezgi Avci
Raynhard Trevor
Badenhorst—cum laude
Christopher John Carter
Mason Joseph Cook
Daniel Patrick Hurst—summa cum laude
Asif Jassani—cum laude
Cheyanne Ciara Kauffman—magna cum laude
Brandon Ka Kin Lau
Robert Vincent Moroney III
Frank Joseph Ripley
Viacheslav Gennadiievich Selin—cum laude
Preston Paul Tagaras
Dominic Joseph Troese—cum laude
Luke Raymond Woodmaska
(also receiving a minor in Sustainability)

Business Administration/Accounting
Steve Scott—cum laude

Business Administration/Global Management and Finance
Chloe Raquel Chanley—magna cum laude (also receiving a minor in Sustainability)

Business Administration/Information Technology Management
Ruiqian Wei
Victor Westerlund—magna cum laude

Business Administration/Marketing
Rachel Polson

Business Administration/Sport Management
Allison Katherine Downie
Michael Gomez
Brooke Leigh Smith
Ian M. Spek

Business and Environmental Studies
Meredith Armeni
Christian Robert Isola
Katelyn Mary Sanderson—cum laude (also receiving minors in Prelaw and Sustainability)

Information Systems
Stephen Christopher Kies—cum laude (also receiving a B.S. in Business Administration/Leadership and Social Responsibility and a minor in Sustainability)
Carlo Joseph Mencarelli—magna cum laude
Maurice Murphy
Khououd Abdulhameed H. Shuqair—magna cum laude

International Business
Chelsea Catherine Forgenie—cum laude (also receiving a B.S. in Marketing and a minor in Sustainability)
Vernon Mugabe Khuguru—magna cum laude (also receiving a minor in Computational Mathematics)
Arlen Claudette Kranwinkel
Vanessa A. Oyola
Michelle Althea Tanner
Morgan Ward Wilson—magna cum laude (also receiving a B.S. in Marketing and a minor in Sustainability)

Marketing
Arsema Mulugeta Assefa—summa cum laude
Martin Anthony Mckasty

Sports Management
Tyler J. Doughty
Beau Rowell Fieldsend—magna cum laude
Jermaine Lee Jackson
ACCOUNTING
TIA MARIE BISPING
TYLER WADE EATON
TIMOTHY PAUL LANNING
KITRA A. OGLESBY
MELODY S. WALSH

BUSINESS ADMINISTRATION
MANILA P. BPHONSAVAT
JORGE L. FLORES
LYNETTE JAMES
MARK ANTHONY MONTEJO
KRISTINA NESLUND
PAUL J. PUGLISI II
KELLY BRIAN STANLEY

HEALTHCARE MANAGEMENT
STEPHANIE NICOLE BRESHEARS
CANDACE ROSE ENOCHS
TANISHA D. FULLER
ERNEST C. JAMISON
KOURTNEY R. O’NEAL
PAULINE S. WATSON

COLLEGE OF ENGINEERING
DEAN MARTIN GLICKSMAN, PH.D.

AEROSPACE ENGINEERING
MESSAY TEGEGNEWORK AZAGE
ONYEMA BENIGNA AJUOGU
ORON BADER (also receiving a B.S.
in Mathematical Sciences)
TIZIANO BERNARD—magna cum
laude (also receiving a minor in
Flight Technology)
JOHN MICHAEL BOHANON—cum
laude
KENDRICK S. BUCHALA—magna
cum laude
NICHOLAS O. CASCIOLA
GIANMARCO CASIRAGHI (also
receiving a B.S. in Mechanical Engineering)
CASSIDY L. CHAN (also receiving a
B.S. in Mechanical Engineering)
EVAN JOHN LEON COSGROVE—
summa cum laude (also receiving a
B.S. in Mathematical Sciences)
ALAN AHMED CRUZ-GERENA—
cum laude
WILLIAM ALBERT DAVIES II
BABACAR CAMILLE DILINDI
JOSHUA RONALD DUBE—magna
cum laude
MARK DANIEL DUSHANE—cum
laude
KRISTEN NICOLE ERICKSON—
summa cum laude (also receiving
a minor in Computational
Mathematics)
SHANE DONALD FAVREAU
DEVIN MICHAEL FRUCHTEY
ALEC MICHAEL GUENTHER—
summa cum laude
VIVIC KYLE HARRINAN
RYAN MICHAEL HAUGHEY
BROCK EDWIN HEDLUND
JAMES ROBERT HELMBERGER
ANTHONY JAY HICKS
BRIAN JAMES INMAN
AMBONISYE GEORGE KASYANJU
BERNARD LOUIS LAGUERRE
AKSHAY LALA
GABRIELLE SUE LEESMAN (also
receiving a minor in Communication)
ALEJANDRO ENRIQUE LEON—
summa cum laude
KYLE JAMES LEVIN
VANESSA LOPEZ
ERYK KAZIMIR LORENZ-KRUK
FABIO BOTELHO QUEIROZ MAIA
DEREK MICHAEL MALDONADO
ISMAEL HERNAN NARANJO VELEZ
JAKE ERIC OLSON (also receiving a
B.S. in Mathematical Sciences and
a minor in Computational
Mathematics)
PATRICK ON
MATTHEW KNIGHT RHONEY
MICHAEL J. ROBISON
JOHN PETER ROGERS—cum laude
(also receiving a B.S. in Mathematical
Sciences)
ARMANDO AVELARE ROLINS
WESLEY CLAYTON SANDERS
SKY LOUIS SELIQUINI (also
receiving a minor in Computational
Mathematics)
DANIEL C. SMITH
STEPHEN AUSTIN SPICKER
JOSEPH STOLTZ (also receiving a
B.S. in Mathematical Sciences)
AISHWARYA PARAMESWARAN
SUBRAMANIAN
DONALD ONEAL THOMAS

BACHELOR OF SCIENCE

BIOMEDICAL ENGINEERING
RYAN CHARLES BAILEY—cum laude
SCOTT J. BASKERVILLE—cum laude
TANYA A. ENDELRI
VICTORIA SEYED GILCHRIST—
cum laude
JOSE GOMEZ-FERIA FERREIRO—
cum laude
ELIZABETH ANNE SCHMITT
JARA N. TEMPLET—cum laude (also
receiving a minor in Biology)

CHEMICAL ENGINEERING
MOHAMMAD A.R.A. AL ANEZI
HAMD N.K.A. AL HAJRI
ABDULLAH NASSER M. AL HAJRI
ABDULRAHMAN BADER A. AL
OHTAI
AHMAD A.B.A.E. AL QATTAN
FAHAD M.F.S.H.F.S. ALAJMI
QAHSAN M.Z.D. ALAJMI—cum
laude
MOHAMMED ABDALLAH M.
ALHAJRI
SALEH SAMI D.S. ALJARRAH
DALAL E.S.A. ALMONDI
FAISAL LAFI S. ALOTAIBI
AHMED ZEEN B. ALSAAED
NASER S.H.KH.H. ALSHATTI—
magna cum laude
MOHAMMED ABDULLATIF A.
ALZANBAQI
ANDREA MANUELA MALAIKA
BROOKS
NATHANIEL JOSEPH
CHARBONNEAU—cum laude (also
receiving a B.S. in Mathematical
Sciences)
ROSEMARY LYNN COMPTON—cum laude (also receiving a minor in Nanoscience/Nanotechnology)
LUIS ALBERTO COUTTE
DANIEL PAUL DELELLIS—summa cum laude (also receiving a minor in Nanoscience/Nanotechnology)
ELEFTHERIOS ELEFTHERAKIS
ATHELA FAE FRANDSEN—cum laude (also receiving a minor in Nanoscience/Nanotechnology)
MATTHEW THEODORE FRIES—magna cum laude (also receiving a minor in Nanoscience/Nanotechnology)
ANDRES ALEXIS GONZALEZ PORTILLO (also receiving a minor in Nanoscience/Nanotechnology)
DENNIS JOHN HOGAN
STEPHEN ARUN JAMUNAR—summa cum laude
CHENGETO KAZUVA
SAMANTHA R. MCCUSKEY—summa cum laude (also receiving a minor in Nanoscience/Nanotechnology)
AHMAD E.A.Y.A. NAQI—summa cum laude
BEENA UPENDRA PATEL—summa cum laude
NOUR ADNAN SAEDEQI
BENOY ASHISH SHAH
DILLON KIRBY SINOTTE—cum laude (also receiving a minor in Nanoscience/Nanotechnology)
DHARI A.N.A.M. THAHER
RYAN TU
CIVIL ENGINEERING
TARIQ SALEH ALAMRI
HAMAD SALEH R. ALMAHAMED
FAHAD HAMAD ALSHAMARI
MOHAMMAD HUSSAIN AWAD
MARA B. BANCROFT
ANTONIO S. BERBER
RAPHAEL MICHAEL BETT
ALEXANDRIA NICOLE BODDY—cum laude (also receiving a minor in Sustainability)
ENRIQUE FEDERICO CANO
SCHUEIRICH
JOHN DOMENIC FEDERICO
DILAN GOBEIL
DANI HATOUMI
EYAD MOHAMMAD JALAL
JACOB WILLIAM JANSEN—cum laude (also receiving a minor in Sustainability)
AMIR SAMIR M. KHADER (also receiving a minor in Sustainability)
IBRAHEEM ABDULSALAM ALHA KHOURI
TYLER KRAUSE
ALEXIS KINTZING MILLER
NICHOLAS W. MILLER—magna cum laude
WILLIAM THOMES MITCHELL—magna cum laude
BENJAMIN LOUIS SMITH (also receiving a minor in Physics)

COMPUTER SCIENCE
JOSEPH DANIEL BERRINGER
MAXIM O. BIRO—magna cum laude (also receiving a B.S. in Mathematical Sciences)
CHRISTOPHER COLE
JORDANIS FOSTIROPoulos—cum laude (also receiving a B.S. in Mathematical Sciences/Applied Mathematics)
ALEXANDER GONZALEZ
HEATHER LEA LEMIEUX
CHENKE LI
CONSTANTINE MICHAEL LOPEZ—magna cum laude
KEVIN MANZOTTI—magna cum laude (also receiving a minor in Business Administration)
GREGORY MORSE THORDIKE
SCOTT PAUL WARD
DYLAN STEPHEN WOCK

CONSTRUCTION MANAGEMENT
EBRAHIM ABDULGHAFFAR
ABDULRA ALKOHOJEI—magna cum laude (also receiving a minor in Sustainability)
RASHED MAHDI R. ALMUHAMIDH
EVAI L. RYAN
RAMSEY WAYNE SELLERS
JUSTIN DAVID TOMASINI (also receiving a minor in Sustainability)
JOSE VEGA (also receiving a minor in Sustainability)

ELECTRICAL ENGINEERING
OHOUDBAHJAT A.A. AL-BAKER
SAKHER SALEM MOHAMED AL MASABI
OMAR SAIF RASHED SALEM AL MEMARI
ABDULLA RASHED MATAR SAEEED
RUWAISHD AL NEYADI
KASSIM H.H.H. ALHAMED
ABDULAZEEZ ABDULWAHED M.O. ALHASHEMI
SAYAH ALI SULTAN ALI
MOHAMED ALMANSOORI
MOHAMED SAEEED ALI
MUSALLAM ABDULLA ALMEMARI
ABDULLAH IBRAHIM S. ALSAIF  
YOUSEF MOHammed ALSHATTI  
ALI ABDULLA MOHAMED ALI  
AL SHEHHI  
ABHISHEK BARLA  
BRANDON L. BAXTER—summa cum laude  
TABITHA ROSE BEAVERS—cum laude  
JEREMY BRESSLER  
CONNOR JAMES CAMPBELL  
MANUEL GERARDO CASTRO ROSALES—cum laude  
MILES SEBASTIAN DAVIS  
CHRISTOPHER MICHAEL DIAZ—cum laude  
JOSE LUIS DOMINGUEZ OROZCO RONGHOU HA  
ZACHARY VAN ASSCHE HAND—magna cum laude  
ADAM JONES  
NICHOLAS JAMES KERKORIAN—magna cum laude  
MATTHEW ANTHONY LAFREDO  
SONGLING LAI—cum laude  
DALTON ATTO LEACH  
YANQIANG LU—cum laude  
EVELYN VIOLA MADDOX  
DONAL JOHN MARTIN  
BROOKS HAROLD MAXWELL  
JOHN CHARLES MERRITT IV—summa cum laude  
JIMMY C. NGUYEN—cum laude  
STEPHANIE UFUOMA RICHARD-OBIRE  
TAYLOR PATRICK SCHULTER—summa cum laude (also receiving a B.S. in Physics)  
STAYTON JACOB SHAW—summa cum laude  
ERIN ANNE VREELAND  
MINCHU YANG  

ENVIRONMENTAL SCIENCE  
KATHERINE MAE BECKETT  
NICOLE RICHARDSON  
CHIARAMONTE  
JEAN HIRSCHFELD  
ASHLEY MICHELLE PHILBECk (also receiving a B.A. in Humanities and a minor in Sustainability)  

MECHANICAL ENGINEERING  
ABDULLAH A.A.A.M. ABUTALEB  
MOHAMED ABDULLA MHADI  
MOHAMED SAEED AL AMRI  
SAAD NASSER S.M.H. AL MANSOUR  
KHALID RAKAN K. ALANAZI  
ABDULLA MOHAMMED  
ABDULLA A. ALDABAL  
MOHAMMED FAHAD ALDAHAS  
ABDULAZIZ A.A.M.E.  
ALDAKHAIL—cum laude  
GERARDO ANTONIO ALFARO FERNANDEZ  
AHMED AL IBRAHIM BU HENDI  
ABDULLA ALHOSANI  
MUBARAK F.M.E. ALMASHARI  
AHMAD A.A.M.A. ALMEJHEM  
OMAR ABDULLAH BAHAMDAIN  
DAVID JAMES BENNETT  
ABDULAZIZ ALI S. BINJABAAN  
MEGAN ELIZABETH BRESNAHAN  
PABLO KENNETH CHERRY  
SHAWN JAYESH CHOKSHI—magna cum laude  
KYLE PATRICK COLEMAN  
STEVEN JAMES COMBS  
VINCENT MICHAEL COPPOLA  
NATHANIEL JAMES CUNHA  
CODY RIVERS DECOSTA (also receiving a minor in Physics)  
ALEJANDRA DOMINGUEZ  
ANTHONY EL KOMMOS  
NIKET PANKAKUMAR GHELANI  
SHAN GUAN—cum laude  
ABDULAZIZ KHI.H.A. HAMMADI  
TIMOTHY S. HARTMAN JR.  
MANUEL NICHOLAS JARAMILLO BUCHELI—cum laude  
ELISABETH MARIE KAMES—cum laude  
ANTHONY FRANCIS NEGER  
RASHEED DENNARD OLIVER—cum laude  
GERID DENNIS PAQUETTE—cum laude  
DEEP NIMISH PATEL—cum laude  
ANDREW MICHAEL POE  
JACOB SAUL PORTUGAL (also receiving a B.S. in Mathematical Sciences)  
ADAM ALEXANDER PRICE  
DIEGO ELIAS RAMIREZ VILCHEZ  
HANNAH RAE SANTA LUCIA—cum laude  
EVAN DILLON SEE  
ASIF SIDDIQUE  
RISHAB SINHA  
RYAN ANDREW SPARKS  
ANDREW WILLIAM TODD  
GEORGE HART VRAMPAS—magna cum laude  
MICHAEL PAUL WILLIAMS  
STEPHEN ADOLPH WOLL (also receiving a minor in Management)  
ALEX SEBASTIAN WRIGHT  
YAOYU YANG  
PETER BENNETT ZAPPALA  
CHRISTOPHER A. ZARLENGA  
EZEKIEL ZECHARIAH ZAUNER  
JORDAN JOHN ZENGA  

METEOROLOGY  
JOSEPH M. MILITTI  
ALEXANDER KEITH NICKERSON—cum laude  
NICOLE ELIZABETH PALLAN  
GENEVIEVE SUZANNE SCOTT  

OCEAN ENGINEERING  
SARA SAVANNA BENNETT  
SHANE EDWARD DEMBINSKI  
THIBAUD BERNARD MICHEL LE MERDY—cum laude  

OCEANOGRAPHY  
HANNAH GRACE BRIANT  
KAIKEA IOKEPA NAKACHI—cum laude  

SOFTWARE ENGINEERING  
KYLE CHRISTIAN ALI  
MANEA KHALFAN HASAN S.A. ALMAZROUEI  
ALI ABDULLA E.A. ALNOFAL  
SAM W. BRANDLER  
CHRISTOPHER CLAYTON DIEBOLD  
CASEY DANIEL DORAN  
FORREST LEE FEGERT  
JOSEPH ALISTAIR LINDSAY  
KASEY EDWARD POWERS  
HEATHER N. STRASSER  
ARAL TASHER—cum laude (also receiving a minor in Computational Mathematics)  
ALEXANDER TROSHCHENKO  
GERARD JOSEPH WEBER JR.  
DOMINIQUE ANN WEHNER
ASSOCIATE OF SCIENCE

Computer Information Systems
ADIL M. AHMED
JASON PAUL BEASLEY
KEVIN AUGUSTA BORROR

Donald Clements
Nicholas Shane Grunigen
Brett D. Hoffman
Robert Kay Igarashi Jr.
David R. Lewis
Jerry Jerrell Partlow
J. Audrey Wable-Collins
Richard Barrette Williams
Holly P. Woodruff

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

Bachelor of Arts

Applied Psychology
Rodney M. Allen
Wesley A. Barlow—summa cum laude
Kimberly Sue Bond
Albert Cadenas
Robert D. Cook—summa cum laude
Kendra Fugate
Lisa M. Harden—cum laude
Miranda Dashai Houchin—cum laude
Caitlin E. Houlihan—summa cum laude
Janelle M. Kilbey—cum laude
Snezana Kushnir
Carmen Luna—cum laude
Brandy L. Merrifield—cum laude
Elizabeth R. Miller—cum laude
Muqadin B. Nolan
Lillian Nunez-Infante
Kathleen Amber Sarver
Nicole Eleana Torres—cum laude
Tina M. Tower
Eric M. Wallace
Michelle A. Wienckowski

Forensic Psychology
Gena Rae Alexander
Ricky Joseph Barbera
Jasmine Nicole Brown (also receiving a minor in Athletics Coaching)
Amy Lynn Capparelli—summa cum laude
Camille La Rue Castro (also receiving a minor in Prelaw)
Brittany Clare Comeau
Myia Somone Crosby
Elizabeth Ann Eby
John Paul Gigante—cum laude
(Commissioned Second Lieutenant, United States Army)
Matthew Ryan Gold
Jamal Grayson—cum laude
Jerrod Michael Leinhauser
Tenzin Chhozin Lhaksampa—magna cum laude
Devin Thomas Lucky—cum laude
Alexandra E. Otto—summa cum laude (also receiving a minor in Sustainability)
Amelia Elizabeth Sanchez—cum laude
Jenna Rose Seward—cum laude
Samatha Bri Sisk—cum laude
Brittany Lynn Sjaastad—cum laude

Humanities
Madelaine Kaye Elam—summa cum laude

Humanities/Prelaw
Maxx D. Amato
William Francis Cirillo
Justin Kalanquin

Psychology
Brent L. Bowers (Commissioned Second Lieutenant, United States Army)
Nikolet Marah Coller—cum laude
Michelle Denkins
Cunningham
Jennifer Ashley Disomma
Melissa Faye Echols
Randall Moshood Kasheka Echols (also receiving a minor in Athletics Coaching)
Sean Elizabeth Edwards—cum laude
Davis Fluker
Dakota Lee Fraley—summa cum laude
Krystin Katherine Hussain—cum laude
Kaci Lee Kelley—cum laude
Summer N. Lindsey—cum laude (also receiving a minor in Applied Human Factors)
Rachel Milbourne
Tyler Parry Rosemellia—cum laude
Bachelor of Science

Communication
ZACHARY FALONE
MAN WING LAM
MICHAEL STEVEN MARSHNER
HERSHLAY RAYMOND

Psychology
KRISTINE NOEL BOOZER (also receiving a minor in Biology)
STEPHANIE J. CHAMPION—cum laude
MELISSA MARIE CHAPMAN (also receiving a minor in Biology)

Associate of Arts

Applied Psychology
MELESSA N. LEWIS
IRIS Y. SANCHEZ
JENNIFER C. STUDSTRUP
DANIELLE B. UTLEY
DAWN M. WALL

Criminal Justice
LISA L. BEACHLER
BRYCE A. DEPPE
ROSEMARIE I. MCNEW
BRITANY NICOLE VANYO (also receiving a minor in Biology)

Liberal Arts
SARAH LINDSTROM
SANDRA J. MCCLAIN
PIPSMY ANGELA PHIMMACHAK
TIFFANY H. PUTT

Bachelor of Science

College of Science
Dean Hamid K. Rassoul, Ph.D.

Biochemistry
LEONARD JAMES BERNAS—magna cum laude (also receiving a B.S. in STEM Education)
CAROLINA LORDELO NASCIMENTO—magna cum laude

Biological Sciences/Aquaculture
JAMES J. BIDDE
CONNOR GLYNN GALLAGHER

Biological Sciences/Conservation Biology and Ecology
ERIN KATHLEEN ROWLEY

Biological Sciences/General Biology
MICHELLE ELIZABETH DEAL
SARA ELIZABETH FURGESON—cum laude
JENNI SARA JULIANO
YUE ZHANG—cum laude (also receiving a minor in Music)

Biological Sciences/Marine Biology
CIERRA ROSE BRAGA
KATHERINE ANN CLOSE—magna cum laude
CAMERON MITCHELL DAY
AGATHA CELESTE FABRY
KATHRYN ELIZABETH GALLMAN—cum laude
KELLY RENEE MCCAFFREY—magna cum laude
LACEY M. NAGLE
ANNETTE CLAUDIA NARZYNSKI—magna cum laude (also receiving a B.S. in Biological Sciences/Conservation Biology and Ecology and a minor in Computational Mathematics)
YUCHEN PANG
BEVERLY V. PETILLI—summa cum laude (also receiving a B.S. in Biological Sciences/Premedical Biology)
ANGEL LYN SEERY—magna cum laude (also receiving a minor in Sustainability)

Biological Science/Molecular Biology
NORA ABDULLAH MOHAMMED
NASER AL-AWADHI (also receiving a B.S. in Biological Sciences/Premedical Biology)
CODY RYAN BELL—magna cum laude
ANNA THOMPSON
SHELBY ALEXANDRA ZIELINSKI
(Commissioned Second Lieutenant, United State Army)

Biological Science/Premedical Biology
TAFADZWA ASHLEY AMANI
CHRIS EDWARD GRANT—cum laude
JESSIE MARINA LEWIS  
KIMBERLY ALEXANDRA MAAS  
NICOLE LYNN MILLER  
XINYI PAN  
TYLER LOREN SEIDMAN — magna cum laude  
KEVIN O’NEAL WORTMAN

**Biomathematics**
ROSS ANTHONY DONATELLI — magna cum laude (also receiving a minor in Computer Science)

**Interdisciplinary Science**
JOHN PALUMBERI (also receiving minors in Sustainability and History)

**Mathematical Sciences**
MELISSA MEGAN MORENO  
VALORIE NICOLE MYER — cum laude (also receiving a B.S. in STEM Education)  
TAYLOR NICOLE PETERSON  
RACHEL ANN STEINBERG

**Mathematical Sciences/ Applied Mathematics**
CURTIS ROBERT EARL — cum laude  
TSZ CHUNG HO — magna cum laude (also receiving a minor in Computer Science)  
GRAYSON SCOTT JORGENSON — magna cum laude

**Physics**
SHREEYA KHANAL  
MARY KATHERINE KOSAK (also receiving a B.S. in Mathematical Sciences/Applied Mathematics)  
ALEXANDER PHILIP PELC  
SUZANNE DEVEAU SHUDA (also receiving a B.S. in Mathematical Sciences)  
MACKENZIE COLE SMITH  
NICHOLAS L. SPIVA

**Space Sciences/ Astrobiology**
MICHAEL DWAYNE MORRISON — magna cum laude

**Space Sciences/ Astronomy and Astrophysics**
CHRISTOPHER RYAN BAHR  
CHARLOTTE DELANEY EATON  
NICHOLAS A. FAITTA  
DEIRDRA MICHELLE FEY — cum laude  
SAILEE MANGESH SAWANT — summa cum laude  
ROBERT JAMES SCHMELZLE

**Space Sciences/ Solar, Earth and Planetary Sciences**
ANNA KRISTIN SHAHADY — cum laude
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. The volunteers in the Alumni Career Network stand ready to assist in your job search and to answer your most pressing questions about your chosen career. 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. Look for the association to actively participate in the renovation of the Gleason Performing Arts Center in the near future, too. 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,

Duane E. De Freese ’82 M.S., ’88 Ph.D.
President, Florida Institute of Technology
Alumni Association

This list of candidates for graduation was prepared before final grades were reported and inclusion herein does not constitute evidence of graduation. While every effort is made for clearance prior to the printing deadline, final action to ensure an accurate listing of the names of all persons qualified for degrees cannot always be taken before the program goes to print. Therefore, errors are possible, and the listing of a name in this program should not be constituted as an indication that the person will in fact receive a degree from Florida Institute of Technology at this commencement. Conversely, the absence of a student’s name from this list does not necessarily mean that the person will not be awarded a degree.

This publication was produced by the Florida Institute of Technology Office of the Registrar and Office of Marketing and Communications.
**The Star-Spangled Banner**

Oh, say can you see, by the dawn’s early light
What so proudly we hailed at the twilight’s last gleaming
Whose broad stripes and bright stars, through the perilous fight
O’er the ramparts we watched, were so gallantly streaming
And the rockets’ red glare, the bombs bursting in air
Gave proof through the night that our flag was still there
Oh, say does that star-spangled banner yet wave
O’er the land of the free and the home of the brave

Francis Scott Key (1779–1843)

**Florida Tech All Hail!**

*(Alma Mater)*

Nestled deep within the garden
’Neath the skies of blue
Stands our noble alma mater
Wonderful to view

**CHORUS**

Lift the chorus, lift it skyward
Sound it to the shore
Florida Tech, our alma mater
To the clouds we soar

We your loyal sons and daughters
Homelands near and far
Clasp our hands in love of learning
Reaching for the stars

**CHORUS**

Sign of hope and inspiration
Lead to never fail
Ever is our alma mater
Florida Tech all hail!

**CHORUS**

Lyrics by Mary and Ken Droscher, 2001
Music by H.S. Thompson, "Annie Lisle," 1860