Saturday, December 13, 2014
Charles and Ruth Clemente Center
for Sports and Recreation
Melbourne, Florida
Program

PROCSSIONAL
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
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. Robert van Woesik, President of the Faculty Senate

CONFERRING OF DEGREES
Dr. Catanese

ALMA MATER
Led by College Players/Players in Harmony

RECESSIVAL
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.
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.

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 five academic units: College of Aeronautics, Nathan M. Bisk College of Business, College of Engineering, College of Psychology and Liberal Arts and College of Science.

**College of Aeronautics**
The College of Aeronautics offers bachelor's degrees in aeronautical science, 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 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 and information technology – cybersecurity are also offered online. 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 science and cybersecurity, electrical and computer engineering, engineering systems, marine and environmental systems, and mechanical and aerospace engineering as well as the Human-Centered Design Institute. 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, geological oceanography, human-centered design, 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 (also including computer, 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.

**Florida Tech University Online**
Florida Tech University Online is the partnership between Florida Tech and University Alliance, whose mission is to prepare adult students, wherever they may be, for rewarding and productive professional careers in a work environment that is increasingly global in scope, driven by rapidly changing technology and focused on quality. Through the partnership, Florida Tech brings the classroom to the student with instructor-led, interactive programs that offer the same high-quality programs online that are offered to on-campus students. Associate, bachelor's and master's degrees can be earned anytime, anywhere. The superior interactive delivery allows easy work–life balance with the ability to schedule classes around a busy lifestyle. No actual classroom attendance is ever required in order to receive the same degree as on-campus students, with the option to participate in the Melbourne campus commencement exercises.
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 FOLLIARD ’89  
President and Chief Executive Officer, CarMax

STEVEN FREEMAN ’90, ’92  
Executive Director and Complex Manager, Morgan Stanley

RUTH E. FUNK  
Director (Ret.), Interior Design Program, Russell Sage College

JOHN T. HARTLEY  
Chairman, President and Chief Executive Officer (Ret.), JDS Uniphase Broadband Products Inc.

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

ERIK E. JOH  
Attorney at Law  
Partner, Hinman, Howard and Kattell, LLP

RICHARD P. MCNEIGHT  
President, Modus Operandi

WILLIAM MUNS  
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, ndtArtemis

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

ELIZABETH J. SWANN  
Owner, Dun Hunting Grove

THOMAS VICE  
Corporate Vice President and President, Aerospace Services, Northrop Grumman Corporation

TIM WAKEFIELD  
Alumnus  
Major League Baseball Pitcher, Boston Red Sox

JONATHAN ZUNG ’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.

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 fields 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

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

Behavior Analysis

LINA MARIE MAJDALANY
M.S. Applied Behavior Analysis
Florida Institute of Technology
B.A. Psychology
American University, Washington, D.C.
Dissertation—“An Evaluation of a Model for Assessing and Treating NonCompliance”
Major Professor: David A. Wilder, Ph.D.

BIOLOGICAL SCIENCES

ZHONG LU
B.S. Biological Sciences
M.S. Hydrobiology
Shanghai Ocean University, China
Dissertation—“The Negative Regulation of Extracellular Signal-Regulated Kinase (ERK) After Fertilization in Starfish Patiria miniata.”
Major Professor: David J. Carroll, Ph.D.

WILLIAM TROY MCLAMB
M.S. Biological Sciences/Cell and Molecular Biology
B.S. Biological Sciences/Preprofessional Biology
Florida Institute of Technology
Dissertation—“Transient Receptor Potential Ion Channels in the Infrared Sensory Systems of Boid and Crotaline Snakes”
Major Professor: Michael S. Grace, Ph.D.

CHEMISTRY

NATHANIEL FEMI ADEGBOYEGA
M.S. Light Metal Production
Norwegian University of Science and Technology, Norway
B.S. Chemistry
University of Cape Coast, Ghana
Dissertation—“Formation And Stability Of Silver Nanoparticles From The Interactions Of Ag+ With Natural Organic Matter: Effects Of pH, Iron And Light”
Major Professor: Clayton C. Baum, Ph.D.

Computer Engineering

MOHAMMED ABDULAZIZ ALMEER
Master of Network Computing
Monash University, Australia
B.S. Computer Science
United Arab Emirates University, United Arab Emirates
Dissertation—“Comparative Analysis of Network Protocols for Wireless Sensor Networks”
Major Professor: Ivica Kostanic, Ph.D.

COMPUTER SCIENCE

MAHMOUD ABRAHEM MASOUD ABDALAH
M.S. Information Systems Development
HAN University of Applied Sciences, Netherlands
B.S. Mathematical Science
Al-Jabal Al-Gharbi University, Libya
Dissertation—“Cardia Analysis in Dynamic SPECT Images”
Major Professor: Debasis Mitra, Ph.D.

SULTAN MOHAMMAD ALMOTAIRI
M.S. Computer Science
B.S. Computer Science
Florida Institute of Technology
Dissertation—“Computer Vision Methods for Looking at People Interacting with Objects”
Major Professor: Eraldo Ribeiro, Ph.D.

GISELA S. BAHR
Ph.D. Psychology
M.S. Psychology
B.S. Radio TV Film Production
Texas Christian University
Dissertation—“Of Human Memory and Databases: Ardemia: The Relational Data Model and Management System as a Set Theory Based Modeling Architecture for Human Long Term Memory”
Major Professor: William H. Allen, Ph.D.
STEPHEN JOHNSON  
Ed.S. Science Education  
M.S. Computer Science  
B.S. Civil Engineering  
Florida Institute of Technology  
Dissertation—“A Search for Protein Function Similarity using Protein Structure Alignment Quality Metrics”  
Major Professor: Debasis Mitra, Ph.D.

ELECTRICAL ENGINEERING
MASOUD DAO HAMID  
M.S. Information and Communication Systems  
Karlsruhe Institute of Technology, Germany  
B.S. Electrical and Electronics Engineering  
Al-Tahadi University, Libya  
Dissertation—“Measurement Based Statistical Model for Path Loss Prediction for Relaying Systems Operating in 1900 MHz Band”  
Major Professor: Ivica Kostanic, Ph.D.

FRANKLIN MURIUKI MANENE  
M.S. Electrical Engineering  
Jomo Kenyatta University of Agriculture and Technology, Kenya  
B.Tech. Electrical and Communications Engineering  
Moi University, Kenya  
Dissertation—“Holographic-Based Leaky Wave Antennas and Phonon-Enhanced Waveguides for Infrared Applications”  
Major Professor: Brian A. Lail, Ph.D.

INDUSTRIAL/ORGANIZATIONAL PSYCHOLOGY
FELICIA OLUKEMI KALOYDIS  
M.S. Psychology  
The University of Oklahoma  
B.S. Psychology  
Georgia State University  
Dissertation—“Exploring the Impact of Social Media Information Disclosure on Affect- and Cognition-Based Trust, Helping Behaviors, and Job Performance Rating”  
Major Professor: Erin M. Richard, Ph.D.

MARNE H. POMERANCE  
M.S. Industrial/Organizational Psychology  
Florida Institute of Technology  
B.S. Anthropology  
University of Florida  
Dissertation—“Investigating How Self-Schema Characteristics Influence the Motivational Orientation and Performance of Individuals Within a Work Setting: A Within-Person Approach”  
Major Professor: Patrick D. Converse, Ph.D.

MARY MARGARET SUDDUTH  
M.S. Industrial/Organizational Psychology  
Florida Institute of Technology  
B.A. Psychology  
Temple University  
Dissertation—“Examining the relationship between feedback-seeking and performance: The impact of multiple-goal expectancy in a multiple goal environment”  
Major Professor: Lisa A. Steelman, Ph.D.

MECHANICAL ENGINEERING
MEGAN E. PENDERGAST  
M.S. Mechanical Engineering  
B.S. Mechanical Engineering  
University of South Florida  
Dissertation—“Finite Element of Modeling of Clavicle Under Dynamic Loading”  
Major Professor: Razvan Rusovici, Ph.D.

VENKATESH VENKATARAMANUJAM  
M.S. Mechanical Engineering  
Florida Institute of Technology  
B.Eng. Mechanical Engineering  
University of Mumbai, India  
Dissertation—“A New Class of Mechanical Devices for Multi-Phase Motion Generation”  
Major Professor: Pierre M. Larochelle, Ph.D.

HUI YAN  
M.S. Physics  
Florida Institute of Technology  
B.Eng. Metallurgical Engineering  
University of Science and Technology Beijing, China  
Dissertation—“Simulating three-dimensional microstructure evolution in the region of ultrahigh volume fraction of coarsening phase”  
Major Professor: Ke-Gang Wang, Ph.D.
OCEANOGRAPHY

FLORIAN GEORGES BREHIN
M.S. Chemical Oceanography
B.S. Oceanography
Florida Institute of Technology
Dissertation—“Numerical Model Applications for Improved Sand Resources and Surfing Break Management at a Central Florida Tidal Inlet”
Major Professor: Gary A. Zarillo, Ph.D.

PHYSICS

HIMALI KALAKHETY
M.S. Physics
Western Illinois University
M.S. Physics
B.S. Physics
Tribhuvan University, Nepal
Dissertation—“Search for Z' Boson in the Dimuon Channel with the CMS Experiment at LHC”
Major Professor: Marcus Hohlmann, Ph.D.

SCIENCE EDUCATION

ANGELA MARIE FENNELL
M.S. Biology
Missouri State University
B.S. Biology
University of the Ozarks
Dissertation—“A Qualitative Study of Florida Tech Graduate Teaching Assistants’ Response to Coaching, Video Playback, and Coaching Paired with Video Playback with Regards to Their Concerns, Self-Reflections, and Practice of Teaching”
Major Professor: Thomas J. Marcinkowski, Ph.D.

DOCTOR OF PSYCHOLOGY

CLINICAL PSYCHOLOGY

JAQUELYN MARCINAK
M.S. Psychology
Florida Institute of Technology
M.S. Psychology – Clinical/Counseling Psychology
New Mexico Highlands University
B.S. Psychology
University of Alabama
Doctoral Research Project—“Patterns of Hemispheric Atrophy and the Underlying Pathways Associated with Verbal and Nonverbal Memory”
Internship—Tripler Army Medical Center, Honolulu, Hawaii
Major Professor: Frank M. Webbe, Ph.D.
COLLEGE OF AERONAUTICS  
DEAN KORHAN OYMAN, PH.D.  

MASTER OF SCIENCE IN AVIATION  

AIRPORT DEVELOPMENT AND MANAGEMENT  
LISE GASCARD  
ETIENNE PHILLIPPE MARIE  
J[O]SEPH LAW DE LAURISTON DE BOUBERS  
CECILE MARIE MAGGIOCCHI  
JULIE VALENCIK  
MAXIME VALENCIK  

APPLIED AVIATION SAFETY  
CLAYTON ERNEST D’SOUZA  
IBRAHIM GARBA MIYA  
LU SHI  

AVIATION SAFETY  
RENEE KRISTINA JENELL MORGAN  

MASTER OF SCIENCE  

AVIATION HUMAN FACTORS  
BENJAMIN M. WHITE  

HUMAN FACTORS IN AERONAUTICS  
RUSSELL VINCENT TOKARSKI
Mercy Anne Abell
Koshy O. Abraham
Brian W. Aronoff
Marhea Woods Avies
Sukna Babion
Octavia Ann Ballard
Timothy J. Ballas
Naja Banks
Molly Renee Barrow
Andrew Scott Bartlett
Jeremy Gordon Beckett
Kaela Quelynn Brown
Rashleigh Bruce
Melissa Shaundel Jessica Butcher
Kevin M. Cantaldi
Jason Corey Chandler
John Cholewin
Stela V. Coffelt
Michael Joseph Colley
Nicholas Adam Collins
Brian Connell
Valerie Conner
Matthew R. Cooney
Delana Marie Cooper (also receiving an M.S. in Innovation and Entrepreneurship)
Gene Barry Cox Jr.
Todd R. Daviau
Ariva H. Davis
Inuka Dissanayake
Chad Parker Durance
Mohamed Hashi Elmi
Carolyn Emmart
Benjamin James Evanko
Angela E. Evans
Jessica Veronica Fulford (also receiving an M.S. in Innovation and Entrepreneurship)
Rebecca Leigh Fusaro
Marcos A. Gomez
Jaime Jose Gonzalez
Jessica Leigh Guy
Michael Anthony Hanners
Leia Shirley Klein Heider
Tyler Craig Herrick
Lavon Heyward
Conrad T. Hillsheimer
Matthew S. Horn
Mark T. Hough
Bengu Isguder
Alvin Jaimangal
Glenn Roy James
Eddie Maxwell Jones
Frederic Raymond Jordan Jr.
Stacie M. Keeney
Glenn J. Knight
Anna Kurzega
Alexander Lamar
Benjamin Baylor Leconte
Alisha Lee
Ryan D. LeFler
Lana Lerner
Carmen Lynn Lichok
Darcella Virginia Lowe
Jeremy S. Matthews
Michael Vincent Melita
Zhenhua Miao
Aaron Miller
Willie Miller
Jesuan Molina-Marrero
Ryan Harry Moon
Charlene Murphy
Clay Andrew Myers
Deaches L. Nance
Tu-Nhi T. Nguyen
Jennifer Lamee Parker
John David Parrott
Matthew David Petrie
Karla M. Rodriguez
Jon Rosiska
Min Shi
Jerome Shotts
Cameron A. Shwedo
Brandon Spence
Kurt Nicklaus Stefanie
Toni Marie Steptoe
Douglas Kenneth Stewart III
Matthew Michael Stracco
Shelley Linn Stubbendeck
Kavie Mischalde Sturch
Christopher P. Swartz
Derrick Cornelius Taylor
Dave Terry
Kelley Tin
Liz Mariella Torres
Vikram A. Vazirani
Joel Gabriel Velez
Craig Walters
Iris Weeden
Susan Leslie Wertheim
Sloane Marie West
Bryan Jitsuo Hokulani
Yazawa Jr.
Jianhua John Ye
Zachary P. Zimmerman

Accounting
Kambria A. Butler
Joshua A. Capone
Han Kyoul Choi
Timothy A. Curtis
Jennifer A. Gordon
Jodi L. Henniguez
Kristi Henry
Blessing Ubong Inyang
Justin J. Kaminicki
Helean Lewis Martin
John Miles
Beverly Ann Moore
Jennifer Marie Mosier
Patricia Robinson
Holly B. Sclafani
Rebekah M. Vandegrift
Lorie A. Vinci
Stephen Wade
Brooke Anne White
Kimberly J. Wilson

Accounting and Finance
Ali Abdallah
Khawa L. Amour
Danelle Jones Behan
Marcia A. Cameron
Brittany Mcgee Crawford
Steven M. Dent Yeakel
Luccas Aguilar DePaula
Sherri Leigh Emerson
Gary Stephen Griffin
Holly Y. Hamilton
Tina Haque
Sarecia A. Harris
Jevern Vekeshia Jeffers
Patrice Johnson
Maimouna Konate
John J. Murphy
Queenchiku D. Ngozi
Patricia M. Vollmer

Finance
Madison Freiot Conrads
Candace Reaves Hollomon
Kurt Hutson
Angel Monique Kellem
Jesharelh Lycia LaFeuilie
Arkadiusz P. Mostrag
Oluseyi Negedu
Matthew Wayne Oliver
Kelley Y. Payne
David K. Pugh
MASTERCAPITAL OF PUBLIC ADMINISTRATION

KAREN R. RANDOLPH

MASTERCAPITAL OF SCIENCE

ACQUISITION AND CONTRACT MANAGEMENT
KRISTEN ANGION
JASON LANE ARNOLD
SEAN W. BALLARD
KRISTAL DANNIEL BALLINGER
APRIL RENE E BENNETT
CANDICE DAWN BYRD
EUGENE R. CARTER
JOHN MARK CLAPP
MILDRED CROMER WEST
AMY DERBY
MICHAEL W. DINARDO
SYDNEE DANIELLE DISTANCE
LATANYA PLESHETTE DORSEY
MARGIE A. DUSSAULT
JOSHUA ARTHUR NATHAN FABBRI
TERRIE FLANIGAN
CAMILLA RUTH FUNK
QUINCY GAINES
MAURICE HOWARD GORDON
DAVID E. GREEN
DONALD GRIFFIN
LINDSEY CATHERINE HARRIS
FELICIA L. IRELAND
SUSAN FAYE IVEY
DEREK DION KELLEY
DEWAYNE KENDRICKS SR
TIFFANY RENE MARR
SUMMER LEANN MCDERMOTT
JULIE MCGREGOR
RUTH MEREUS
ANTOINETTE WILDER MITCHELL
ALICIA ANAIS MORALES
KRISTIE N. OWENS
ERIK QUIRALTE
FELISHA D. SCRUGGS
SHANE SHIPLEY
ANDREW LEE SMALLWOOD JR.
ALANA NOEL SMITH
DARIN O. STEVENS
KERMIT E. THOMAS
LARRY E. TURNER II
JOHN JULIUS VOBRAK
ASHLEY CHERRELLE WALKER
BETH WINFIELD
SIMONE ANALISE WOODFORD

HUMAN RESOURCES MANAGEMENT
TRACI ANN BASKIN
LEIGH T. CATHEY
ELENA JANE FRITZ
PATRICE DEVON JONES
CAROLYN JEAN MCARDLE
REGINA DENISE McLEAN
LISA MARIE WILSON

INFORMATION TECHNOLOGY
LASHA LYN ANDERSON
ANTHONY WAYNE BAILEY
THOMAS EDMUND BELDA
TASHA CHANG BINGMAN
CHRISTOPHER R. CARLSON
MONICA F. CATANIA
JAKE M. CATTIOI
RICK L. CHARLES
ERIC COLE
NICOLA COLLINS-PHILLIPS
MARTIN CRAIG CRITTENDON
RAYMOND DAVID DALINSKY JR.
JAMES A. EICHENLAUB
ALCIDES GAMEZ
MARLON ANDRE GIBBS
ERIC D. GORDON
LEROY F. HAMM
KENJI RENiTA HARRIS
BRANDY MASSAROTTI KRAUSE
GARY CLINT LEATHERS
DAVID L. LEAVITT II
JUSTINE LEWIS
DOROTHY ELAINE LITOFF
BRAXTON COMPTON LOVETT
ANDREW MAcY
JAMES SPENCER MURRAY
MILES ERIC MURRAY
TAM T. NGUYEN
MARK ANTHONY PATE SR.
RONALD STEVEN RAGHOO
WILLIAM MARK RICEMAN
MARK GABRIEL ALVIZ ROGAS
TONY JAMES ROYAL
MELISSA C. RUTH
CANDY A. SIMS
FRED ANDREW STEFFEN
KIM WATKINS SUITI
WANDA SUMMERS
LATANYA STIPE USSIN
TYLER T. WEBB

INFORMATION TECHNOLOGY/ CYBERSECURITY
DANIEL VINCENT ALONSO
BOATENG APPIAH-KUSI
KEVIN LEE CARSON
MICHAEL CARLO CASTELLANOS
ABHISHEK CHAUDHURY
PATRICK CONAHAN
HARMONY JOY COOK
MICHAEL WINFRED COX
DARIUS O’NEL CRAIG
WHITNEY B. CRAIG
SHERRON D. DAY
ANGELA HESTER
JULIO L. HIDALGO
GRACE NJAMBI KAMAU
KEVIN J. KELLY
LINDA KENISON
JEREMY KIEL
MEGAN LYN VETTER MANLY
LAURIE KATHLEEN MCLAREN
ROBERT E. MCMILLEN JR.
EVA KIOURKAS MEJIA
MICHAEL GUSTAVO MILONARO
ADRYAN JAIMELLE MOOREFIELD
LUIIS FERNANDO NARANJO
CHRIS DIONNE NICHOLS
CHAD WILLIAM OZUST
DANIEL A. POLOCHE
JANEE LEANN POTTS
JULIE A. QUINTANILLA
CARINA O. REYES
ANTHONY ROBINSON
TROY ROBINSON
MICHAEL JAMES ROGERS
BRENDA SANCHEZ
BRIAN MATTHEW SLATER
ANGELA F. SPARKS
AMY CAROL STEEL
PEZHMAN TEHRANPOUR
MICHAEL ALLEN TRIBBLE
CONNIE CAPRICE TYLER
BRIAN DARNELL VENSON
LONNIE C. VIRGIL
JAMES PAUL WENDE
DELISA BELK WHALEY
MICHAEL W. WHITE
TEAGUE WHITE
ELVIN A. WOODRUFF III
<table>
<thead>
<tr>
<th><strong>INNOVATION AND ENTREPRENEURSHIP</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>SARAH BETH DRUCKER</td>
</tr>
<tr>
<td>EDUARDO MANUEL GONZALEZ</td>
</tr>
<tr>
<td>JOHN LEE KINNEY</td>
</tr>
<tr>
<td>DANTE LAMAR NOBLES-SMITHSON</td>
</tr>
<tr>
<td>DANDAN ZHAO</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>LOGISTICS MANAGEMENT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>AUBREY RYDELL ASHFORD</td>
</tr>
<tr>
<td>DAVID ALAN BOYETT</td>
</tr>
<tr>
<td>MATTHEW RYAN BRANSON</td>
</tr>
<tr>
<td>JASMINE NICOLE BRUNO</td>
</tr>
<tr>
<td>JOCELYN WILLIAMS COLE</td>
</tr>
<tr>
<td>TRENTON JOSEPH CONNER</td>
</tr>
<tr>
<td>LINWOOD CURRY JR.</td>
</tr>
<tr>
<td>CRAIG S. DALTON</td>
</tr>
<tr>
<td>OCTAVIA LAVONNE DAVIS</td>
</tr>
<tr>
<td>KEVIN ANDREW DEAN</td>
</tr>
<tr>
<td>DOUGLAS BRIAN DICKENS JR.</td>
</tr>
<tr>
<td>BRIAN FRECH</td>
</tr>
<tr>
<td>RYAN JOSEPH FUESTING</td>
</tr>
<tr>
<td>CORETTA SHAWN GAINES</td>
</tr>
<tr>
<td>JASON MICHAEL GOLDSTEIN</td>
</tr>
<tr>
<td>MICHAEL B. GRAY</td>
</tr>
<tr>
<td>JULIO E. HALL</td>
</tr>
<tr>
<td>LORENZO HARRISON JR.</td>
</tr>
<tr>
<td>RONALD ALAN HENSLER JR.</td>
</tr>
<tr>
<td>MICHAEL JOSEPH HUBER</td>
</tr>
<tr>
<td>WARREN GEORGE HUMMEL</td>
</tr>
<tr>
<td>KRISTIAN V. JACKSON</td>
</tr>
<tr>
<td>KENNA T. JAMES</td>
</tr>
<tr>
<td>DENNIS CARL JOHNSON</td>
</tr>
<tr>
<td>VINITA SHANTIA JOHNSON</td>
</tr>
<tr>
<td>MELISSA MAJANO</td>
</tr>
<tr>
<td>CARLOS MAURICIO</td>
</tr>
<tr>
<td>MALDONADO</td>
</tr>
<tr>
<td>CYNTHIA MALONE</td>
</tr>
<tr>
<td>SHANNON KATHERINE MARION</td>
</tr>
<tr>
<td>JESSICA MCCARTHY</td>
</tr>
<tr>
<td>HEATHER FLEMING MCCOY</td>
</tr>
<tr>
<td>PATRICK MULLALLY</td>
</tr>
<tr>
<td>OTAZERIA BENEDICT ODIBO</td>
</tr>
<tr>
<td>DANNY OSBORN</td>
</tr>
<tr>
<td>JOSEPH MARK PANGBURN</td>
</tr>
<tr>
<td>MARJORIE DAWN PFLANCZER</td>
</tr>
<tr>
<td>JOHN PAUL RAWLISON</td>
</tr>
<tr>
<td>CYNTHIA ARLENE REESE</td>
</tr>
<tr>
<td>LORENE RODAN-GRUNWALD</td>
</tr>
<tr>
<td>(also receiving an M.S. in Management/Transportation Management)</td>
</tr>
<tr>
<td>TIMOTHY LEE RUCKMAN</td>
</tr>
<tr>
<td>MANUEL DE JESUS SANCHEZ DIAZ II</td>
</tr>
<tr>
<td>DOUGLAS SMITH</td>
</tr>
<tr>
<td>CRYSTAL DAWN SNYDER</td>
</tr>
<tr>
<td>MATTI SOPANEN</td>
</tr>
<tr>
<td>JERRY LEWIS THOMAS JR.</td>
</tr>
<tr>
<td>JAMES EDWARD WHEELER</td>
</tr>
<tr>
<td>WILBUR WILLIAMS</td>
</tr>
<tr>
<td>MALCOLM JAMES WILSON III</td>
</tr>
<tr>
<td>ROSILYN CATRICE WOODARD</td>
</tr>
<tr>
<td>MICHAEL ANTHONY YERKIC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>LOGISTICS MANAGEMENT/ HUMANITARIAN AND DISASTER RELIEF</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>RODERICK BROCHELL-AUSTIN</td>
</tr>
<tr>
<td>JOHN LYLE BAUSERMAN JR.</td>
</tr>
<tr>
<td>DEBORAH MARY BLOOM</td>
</tr>
<tr>
<td>DANIEL WILLIAM BOND</td>
</tr>
<tr>
<td>CHRISTINA LYNN BRYANT</td>
</tr>
<tr>
<td>MARK G. CAMPO</td>
</tr>
<tr>
<td>KELLI N. CREDLE</td>
</tr>
<tr>
<td>MELISSA DAWN DAVIS</td>
</tr>
<tr>
<td>EDUARDO CIRO DE LA PAZ</td>
</tr>
<tr>
<td>FREDERICK PIERRE DIMPFL VI</td>
</tr>
<tr>
<td>VALERIE JOAN GIBSON</td>
</tr>
<tr>
<td>JOSALYN SLAUGHTER GREGORY</td>
</tr>
<tr>
<td>JOHN MARSHALL HOLLEY</td>
</tr>
<tr>
<td>KRYS TAL LANDGRAF</td>
</tr>
<tr>
<td>JACQUELINE RENEE LAWRENCE</td>
</tr>
<tr>
<td>GABRIEL G. MARTINEZ NAZARIO</td>
</tr>
<tr>
<td>JOSIAH TERRELL MCCULLOUGH</td>
</tr>
<tr>
<td>TORI NICOLE MCLENDON</td>
</tr>
<tr>
<td>DENISE MARCELLA MERCHANT</td>
</tr>
<tr>
<td>APRIL M. MOORE</td>
</tr>
<tr>
<td>CHARLES JAMES MORSE JR.</td>
</tr>
<tr>
<td>JAMES F. MYERS</td>
</tr>
<tr>
<td>CHRISTINE NEIDIG</td>
</tr>
<tr>
<td>MICHAEL ANTHONY NELSON</td>
</tr>
<tr>
<td>GARRITT RICHARD PARR</td>
</tr>
<tr>
<td>DAVID PEARSON</td>
</tr>
<tr>
<td>ERIC KYLE PERSELL</td>
</tr>
<tr>
<td>EDWARD C. PHILON</td>
</tr>
<tr>
<td>MARY ELLEN RAYMOND</td>
</tr>
<tr>
<td>WALTER JERALD REDDING JR.</td>
</tr>
<tr>
<td>KAREN C. ROGERS-MOORE</td>
</tr>
<tr>
<td>JACK HOKE SHIVER</td>
</tr>
<tr>
<td>DAVID BRIAN SMITH</td>
</tr>
<tr>
<td>VALERIE DENISE TAYLOR-SEALS</td>
</tr>
<tr>
<td>JOHN DANIEL THOMPSON</td>
</tr>
<tr>
<td>JOHN MICHAEL TOBIAS</td>
</tr>
<tr>
<td>KYLER EDWARD TRUBA</td>
</tr>
<tr>
<td>FARRIS TURNER JR.</td>
</tr>
<tr>
<td>JEANNETTE MARIE WATSON</td>
</tr>
<tr>
<td>DONALD KEITH WISE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>MANAGEMENT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>JEREMY LEWIS</td>
</tr>
<tr>
<td>JAMES EDWARD</td>
</tr>
<tr>
<td>WHEELER</td>
</tr>
<tr>
<td>WILBUR</td>
</tr>
<tr>
<td>WILLIAMS</td>
</tr>
<tr>
<td>MALCOLM</td>
</tr>
<tr>
<td>JAMES WILSON</td>
</tr>
<tr>
<td>ROSILYN</td>
</tr>
<tr>
<td>CATRICE</td>
</tr>
<tr>
<td>WOODARD</td>
</tr>
<tr>
<td>MICHAEL</td>
</tr>
<tr>
<td>ANTHONY</td>
</tr>
<tr>
<td>YERKIC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>MANAGEMENT/Acquisition and Contract Management</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>LORIE ANN BRADLEY</td>
</tr>
<tr>
<td>ADRIENNE BROWN</td>
</tr>
<tr>
<td>PATRICK CARRAHER</td>
</tr>
<tr>
<td>HALLEY LITTLE HALL</td>
</tr>
<tr>
<td>LATOYA HAWTHORNE</td>
</tr>
<tr>
<td>CHARLES ANDREW HOLT</td>
</tr>
<tr>
<td>LISA GAIL JONES</td>
</tr>
<tr>
<td>MICHAEL ANTHONY LIND</td>
</tr>
<tr>
<td>JENIFER GAMBLE MERRY</td>
</tr>
<tr>
<td>LEISA NORMAN MILLER</td>
</tr>
<tr>
<td>STEPHEN E. MILLER</td>
</tr>
<tr>
<td>ALICE PARKER</td>
</tr>
<tr>
<td>LATOYA RENEE PARRISH</td>
</tr>
<tr>
<td>MONICA PARTIDA</td>
</tr>
<tr>
<td>DAVID B. PEVEHOUSE</td>
</tr>
<tr>
<td>ASHLEY E. SETTLES</td>
</tr>
<tr>
<td>EULANDA A. SHINGLETON</td>
</tr>
<tr>
<td>BETTY ANN STOKES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Management/Human Resources Management</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>BRANDON LAMONT DRAKE JR.</td>
</tr>
<tr>
<td>AUTUMN MARIE JENNINGS</td>
</tr>
<tr>
<td>THOMAS LEE KELLEY</td>
</tr>
<tr>
<td>DENOTRA R. LOGAN</td>
</tr>
<tr>
<td>DEBRA L. SAILOR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Management/Information Systems</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>ROBERT J. BARTLE JR.</td>
</tr>
<tr>
<td>NICKISHA SARA-LU CHIN</td>
</tr>
<tr>
<td>JOSEPH JAMES COCHRANE</td>
</tr>
<tr>
<td>DAN K. HICKS</td>
</tr>
<tr>
<td>MARY THERESA KLIPPE</td>
</tr>
<tr>
<td>THOMAS OLSZOWY</td>
</tr>
<tr>
<td>LATOYA PIERCE</td>
</tr>
<tr>
<td>MATTHEW TIMOTHY ROSS</td>
</tr>
<tr>
<td>BUFORD THOMPSON JR.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Management/Logistics Management</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>JACQUELINE ABBINGTON</td>
</tr>
<tr>
<td>DAVE CONRAD ALEXANDER III</td>
</tr>
<tr>
<td>KENNETH BAEZ</td>
</tr>
<tr>
<td>VESTRIA LOVELL BARRON</td>
</tr>
<tr>
<td>ROBBIE CAMPBELL</td>
</tr>
<tr>
<td>KIMBERLY F. CARTER</td>
</tr>
<tr>
<td>MELISSA BETH CHAMBERS</td>
</tr>
<tr>
<td>WILLIE CLARK</td>
</tr>
<tr>
<td>ABBINGTON PAUL EDWARD COPELAND</td>
</tr>
<tr>
<td>ROBERT JAMAHL COVINGTON</td>
</tr>
<tr>
<td>BONITA ELLEN DUCHARME</td>
</tr>
<tr>
<td>JOSEPH EDWARD FISHER</td>
</tr>
<tr>
<td>ALANA JETT HENDRIX</td>
</tr>
<tr>
<td>CHARLES EDWARD HUNTER III</td>
</tr>
</tbody>
</table>

---15---
VINCENT DEWAYNE HUNTER
LEONARD LEVY
TRAVIS LINEBARGER
TERESA FAYE LUKE
CINDY FAYE MARTIN
REED MARTIN
DINE MCCOLLIN
ROBERT PAUL MCGINTY
CHARLES LEMAR MITCHELL
JERRY MONROE
ERIC NEISSEL
PHILIP ADAM PARKER
RICHARD ANTOINE ROBINSON
CARL MANSON ROYSTER III
MARK ALLEN SMALLEY
CARL FITZGERALD SMITH
DAVID WAYNE SMITH
JEFFREY ALLEN SUTHERLAND
LINDA F. TURK
CRYSTAL WILLIS
PEARLE STEPHANIE WINKEY

MANAGEMENT/
TRANSPORTATION
MANAGEMENT
DOUGLAS ALLEN COMPTON
ADNAN RAJPUT

PROJECT MANAGEMENT
ROBERT ALLEN ALWORTH
ANGEL LUIS ANDUJAR
DAVID CAREY BAKER
THOMAS PATRICK CARMODY
JESSICA ARNAY CAUDLE
CHRIS S. FROELICHER
STEVEN EDWARD GROFF
JENNIFER LYNNE HARDING
NATASHA HAYES
NATHAN HUNTER
DEWAYNE BRADLEY IRVIN
ROCKY M. MAZZONE
EVIN KATHERINE MCALISTER
ELIAS A. WANNA SR.
CHRISTINA WELTER

PROJECT MANAGEMENT/
INFORMATION SYSTEMS
ADRIAN MAGDON ALFANO
TERRY ALAN JACK
CHRISTOPHER SCOTT PULLIAM
WARREN MACHION SANDERS SR.

PROJECT MANAGEMENT/
OPERATIONS RESEARCH
HEATHER BAHORIK
FRANCIS ROBERT DUFFY
ELIZABETH ANN NABASNY

SPACE SYSTEMS
KYRN MISCHER CRAIG
GABBY L. LIVESAY II
KELSEY FRANCES LIVESAY

SPACE SYSTEMS
MANAGEMENT
DANIEL ROBERT PALMETER

SUPPLY CHAIN
MANAGEMENT
JASON N. ABBS
HOWARD BRIGGS
MICHAEL ANTHONY CAIN
LANE ELIZABETH CYBORON
MICHAEL L. DEMATTHEWS
DONALD JIM ENDICOTT JR.
NITKA LEE EVANS
MYCHAL RYAN FOSTER
WILBERT CURTIS GORE JR.
DERRICK J. GUSS SR.
MAEGAN I. MAIBAUM
ELBA GISELA PAREJA-
GALLAGHER
MICHAEL E. PHILLIPS
FRANCENE TERRY-ANN
PLUMMER
DAVID ALLEN RAWLS
WENDY LEANN ROBINSON
KAREL A. SAHANAJA
LATASHIA CHENISE SNEAD
GREGORY P. YANCEY

SYSTEMS MANAGEMENT/
INFORMATION SYSTEMS
NYKEYA T. MILLER
SAPANA GORDHAN PATEL
YULIA O. PINASHKINA

SYSTEMS MANAGEMENT/
OPERATIONS RESEARCH
MORRIS KONSTANDINOS ESTEP
COllege Of engineering
DEAN Martin Glicksman, Ph.D.

MASTER OF SCIENCE

AEROSPACE ENGINEERING
DAVID DOUGLAS BECKNELL
JOSEPH ANDREW DIXON
AKILANDESWARI GOPISETTI
CODY AMBROSE HARRIS
ANTOINE MICHAEL DIEGO JOST
JAMIE DEAN LAMONT
JAY TRAVIS MCKENZIE
TROY MICHAEL OWENS
ROBERT PAUL THACKER-DEY

BIOMEDICAL ENGINEERING
RAJANKUMAR MANOJKUMAR
PANDYA
DANIELLE LAUREN ROY

CHEMICAL ENGINEERING
ANDREW HERNANDEZ
VARUN IRAJ PRADHAN

CIVIL ENGINEERING
IVELISSE AGRON MUNOZ
ABDULLA TAREQ ALKOOKIEJI
RASHA RIADH SALEM AL-OBAYDI
ALEXANDRA MARIE BOGGS
ZHENYU HU
ALI FADIL OMAR
SHENBO ZHANG

COMPUTER ENGINEERING
IBRAHIM KADEM JABER AL-BADRI
OMAR SAYAH ALRUWAILI
SARAH SULAIMAN BASSIONI
WILSON BURGOS
ANFAL YAHYA A HATHAH
KERMIT CALVIN STRACHAN
WENYANG ZHANG

COMPUTER INFORMATION SYSTEMS
ISHIaku GwamnA abdulkadir
NARSING rao akula
BANAN ALASSAF
NOORAH BIDAH ALGAHTANI
THAMER FAHAD M. ALHAZZAA
SAI CHANDRA REDDY ALLA
AMER ALRUWAILI
UDAY KUMAR REDDY ANUMULA
GARY BRAUNNS
SRIVENI BURRA
VIKRAANT CHOPRA
HARRY DAVID CHREST JR.
KARL HEINZ DADAY

MOHAMED MUFTAH ELJHANI
MADHU BABU ERLA
OLALEKAN ADEBAYO FADAIRO
THOMAS GEORGE GLEASON
HATEM SADAGA HALAWANI
JAMES HALE
ANTONIO MATHEW HASEGAWA
NATHAN DANIEL HOSBURGH
NIKHIITHA SAKAMURI
MANIKANDAN KARUPPIAH
VALLIYAPPAN
VENCAT SURESH MAKAM
ROBERT GARY MATRONI
VENCATA SAI SWAROOP REDDY
NALLAPA REDDY
BERNICE MICHELLE NEWTON
CHIMEZIE OLUCHI NJOKU
REETHU NOOKALA
BIGHRARAJ PANDA
THADAMALLA
SHUKANITH REDDY
THIIRAPURAM
LAEKEYSHA JANAY THOMAS
GABRIELA TORRES-TAPIA

COMPUTER SCIENCE
NOJOOD OBAIDALLAH
ALJHANE
ALAN G. BARNES
RODNEY HUGH BROWN
YUNFEI DUAN
QINXIN FU
GAUTAM GODAVARTI
SANJAY JAYARAMA REDDY
BO LI
HAOYAN LI
NIRAV NITINKUMAR PATEL
RIMA SUNILBHAI PATEL
GIREESH RAJULAPUDI
CHEN SHI
EVAN LAWRENCE STONER
LI TAO
WEIZHEN YAN
XIAOYU ZHANG

ELECTRICAL ENGINEERING
STANLEY OGHENEMIRHO
ABADA
NICHOlyE DIMITRI HEMAT
BALROOP

DANA RENEE CARROLL
XUZHONG CHEN
YUNUS EGI
NATCHAPON KUANKAEW
JIANAN LI
JIA LIU
SHENJIE MIAO
TAJUDEEN OLAWALE OLASUPO
MANO VARUN KUMAR
PAKALAPATI
NAVANEETH PREMKUMAR
MARCO ROBERTO ROSSI
BAZZANI
MOHAMMED MOHAMMED
NAJAT SAYAN
ROBERT ARTHUR SHEFFIELD
DONGCHEN SHI
BOYUAN TANG
MOISES DE JESUS VARTICOVSKY
MERCADO
CHUNG-AN WANG
FAN WEN
YANG XIN
YANGKUN XIU
SHIYU ZHAO
CHEN ZHONG
ZHEN ZHU

ENGINEERING MANAGEMENT
DAVID REINALDO ALVARADO
RANGEL
SELCUK BARAN
YASER WAJJI A. BARAYAN
ALI MOHAMED NASAR
BENDALLAH
ADAM QUINTIN COLLIER
METE GURAY
HUGH JOSEPH MCFADDEN
OLADUNNI TOLUWALOPE
OLADOSU
JEROME REID
LEXIE TAI
SHI-HI WEI WEN

ENVIRONMENTAL RESOURCE MANAGEMENT
WENSHAN WAN

INFORMATION ASSURANCE AND CYBERSECURITY
CRAIG L. CANNON
JEFFREY SCOTT LEVINE
College of Psychology and Liberal Arts
Dean Mary Beth Kenkel, Ph.D.

Master of Science

Applied Behavior Analysis
Jeanne Marie Ambrose
Whitney Bowman
Abigail Elisabeth Greif
Nicole Rae Higgins
Teal Labello
Natasha Shuntel Sturkie
Latasha Shuntay Sturkie

Applied Behavior Analysis and Organizational Behavior Management
Brendan James Boehr
Elizabeth Henry
Allison Hughes King
Courtney Jean Wolff

Global Strategic Communication
Kathryn Ann Broderick
Shannon Marie Strahan

Industrial/Organizational Psychology
Agnes Flett
Yumiko Mochinushi
Charles Percy Reed Scott
Keemia Aghef

Organizational Behavior Management
David Patrick Kelley III
Brandon F. Martinez-Onstott

Psychology
Stephanie Dawn Carter
Fabian Alexandro Consbruck
Sara E. Fenoy
Billine Jourdan
Brett R. Kuykendall
Lauren Mazur
Kristen Michelle Moore
Chelsea Anne Page
Carlos Salazar
Xiao Dan Zeng

Oceanography/Physical Oceanography
Bingyu Yang

Software Engineering
Baneen Ahmed Al Mubarak
Abdulrahman Saud Alsaif
John T. Rodgers

Systems Engineering
Rishav Garg
Donald Keegan
Dhara Yogeshkumar Modi
Pravin Govind Pindoriya
COLLEGE OF SCIENCE
DEAN HAMID K. RASSOUL, PH.D.

MASTER OF ARTS IN TEACHING

HSUAN-HU LEE

MASTER OF SCIENCE

APPLIED MATHEMATICS
JONATHAN EMOND

BIOCHEMISTRY
EFRAM GOLDBERG
WISAM TALIB JOUDAH

BIOLOGICAL SCIENCES/BIOTECHNOLOGY
MEZNAH NIJR ALBAQAMI
MERFAT AHMED HAMMAD
ROCKWELL RICHARD KASLER
JONATHAN ABEL LAITE
JOSIAH ANDREW LAITE
EMBER MARIE LEIPERT
VANITA GANESHBAL PARMAR
UDAY PATIL

BIOLOGICAL SCIENCES/ECOLOGY
MICHELLE DIANE LUCE
NICOLETTE CHRISTINE ZAHNER

BIOLOGICAL SCIENCES/MARINE BIOLOGY
STEPHANIE M. KRONSTADT

CHEMISTRY
SALMA AHMED ALZAHIRANI
STACEY L. FOX
MAZIN HAZIM NAJI HALBOS
RUI WANG
YISHU WANG

COMPUTER EDUCATION
EMAN HADI AL SIDRAN
MUNAIRAH SULIMAN ALAJA
WAIL ALBUAIJI
AHLAM SABRI ALMAHANI
MAJED BADER M. ALMAJED
FALAH ABDULAZIZ ALOTAIBI
AFNAN SULIMAN ALSHARIF
SULIMAN MOHAMMED
ALSHEHRI
BAYAN MOHAMMAD DHAHI
MANAL ABDULLAH DUMIATI
GEORGE DOUGLAS GROVER JR.
EMAN ABDULRAHMAN M. MARE
MUNA ALI SHAREF
JOHN AUSTIN SILVOY

CONSERVATION TECHNOLOGY
PABLO ANDRES JUARBE MARTINEZ

ENVIRONMENTAL EDUCATION
JESSICA CARTWRIGHT SCHIFERL

MATHEMATICS EDUCATION
FIRYAL ABDULAZIZ ALHARIRI
JEHAN ALTURKI

OPERATIONS RESEARCH
MICHAEL LAWRENCE JERUE
SARAH ELIZABETH WEBSTER
RESHICA WIGFALL

PHYSICS
ROBERT JOHN LUCIA JR.

SCIENCE EDUCATION
CONNOR AHLBORN
JAWAHER JARWAN ALSHAMMARI
SARAH-KATE KOPROWSKI

SPACE SCIENCES
ERICH FRANZ GEISERT
ROBERT RUSSELL TREEN
ABDULAIAN NASSER M. ALHALBADI
IBRAHIM ALI H.A. AL-HAMMADI
FAISAL YOUSEF ISMAEIL
HUSSEIN ALTAHER
HIDEAKI AMETANI—magna cum laude
DAVID KIBIYOTT BOIYYO
LARS ALEXANDER CHRISTIAN HENNING—magna cum laude
JUNIOR E. LINDSAY—summa cum laude
ALEXANDER JAMES MARTIN—summa cum laude
KEVIN DANIEL SIRAGUSA

AVIATION MANAGEMENT/FLIGHT
KEN PATRICK COUTAIN JR.
MARNOL DEAN DAVES—cum laude
JOHN PAUL ELIGIO—cum laude

BRUNO SEBASTIAN FRANCO VALDIVIA—summa cum laude
RAMON OSCAR LUCIANO
MICHAEL VINCENT
MACELLARO
MATTHEW JOSEPH MCGLIL—magna cum laude
ANTHONY J. RICHARDSON
DILLON J. THOMPSON
DMITRY VENUS—cum laude

AVIATION METEOROLOGY
RHUSHAN HARSHAD DHOLAKIA—magna cum laude

AVIATION METEOROLOGY/FLIGHT
PETER S. BASTINGS—magna cum laude
CASEY EVANS HOWELL

ACCOUNTING
TESSA BROCAS—cum laude
JEAN E. COLWELL
JENNIFER COPELAND—magna cum laude
JOSEPH LEBOUFE—cum laude
NASHARA MCCLAEB—summa cum laude
KATHRYN R. PEACOCK
CANDICE M. TUCKER—cum laude
SHAWNA L. WILSON

BUSINESS ADMINISTRATION/ACCOUNTING
MONICA LEIGH ISAAC—summa cum laude

LISA M. SZELEG
LAURA JEAN WENDLE
KRISTEN W. WHEEBRINK
ELONDAFA ELIZABETH WILLIAMS

BUSINESS ADMINISTRATION/COMPUTER INFORMATION SYSTEMS
ASHLEY M. HORN—cum laude
(Salso receiving a minor Human Resource Management)
SAYAH C. KERNAN—magna cum laude
ALBERTO MUJICA—cum laude
AMY M. OTIS—magna cum laude

HOLLY M. SALUNKHE
MERANDA B. THAXTON—cum laude
JUSTIN J. VAICARO—cum laude

BUSINESS ADMINISTRATION/HEALTHCARE MANAGEMENT
KRISTIN KENDALL ANDERSON
(also receiving a minor Human Resource Management)
JOY T. BAKER
KATHY A. BIROS
CASSIE N. BLALOCK
KRISTINA M. BRADSHAW
ALICIA J. CAUSBIE
YOLANDA DAVIS
SHELICHA DUCHESNE
KATHERINE ELIZABETH FARRAR
KELLY A. FINNIGAN—cum laude
LEKEISHA D. HARLEY
CHRISTINA HAYES
SHARISSE HEWELL
KAREN M. HODGES
AMANDA ELIZABETH IVEY
CANDACE G. JACKOWSKI
KASANDRA JORDAN—cum laude
LAURA MONDAY—summa cum laude
JAYME MARIE NORRIS—cum laude
ASHLEY K. POLLARD
SHANNON POLLARD-BAILEY
STEVEN SANDERS
MELISSA ANTOINETTE SHAW
BRITANY D. SMITH
JEFFREY L. THOMPSON
TAMMY LYNN YOUNG

BUSINESS ADMINISTRATION/
MANAGEMENT
RICKY ABSHURE
MATHEW ERIC ACKER (also receiving a minor in Human Resource Management)
ERIC ANTHONY
FERNANDO AYALA
SARAH L. BABITS
LORI SHANNON BELL—cum laude
ERIC S. BOLEN
JAMES ALAN BRASSARD—magna cum laude
CHARLES BWEMBYA—cum laude
JAMIE MARIE CLEMONS—cum laude
JEFFREY M. DANIELS—cum laude
LISA CATHERINE DUBENION
DONALD EARL FORNEY—cum laude
HENRY D. FRANCK
HECTOR ANTONIO FRANCO
WINOLA FRANKLIN
JUSTIN MICHAEL GRAHAM
JAWHAR H. GREEN
CYNTHIA ANNE GUERTIN-GILEAU—magna cum laude
TIMOTHY HILLER—cum laude
FREDERICK THOMAS JACKSON
CHERYL JEFFERS—magna cum laude
SHARON D. JOHNSON—cum laude
CHRISTINA L. KNADJAL—cum laude
(Also receiving a minor in Human Resource Management)
LINDAY M. LACY—magna cum laude
JOSEPH LLOYD LAW JR.
MELANIE LOVERIDGE
COREY VAN MASON SR.
LEKEISHA D. HARLEY
KATHERINE ELIZABETH FARRAR
KELLY A. FINNIGAN—cum laude
LEKEISHA D. HARLEY
CHRISTINA HAYES
SHARISSE HEWELL
KAREN M. HODGES
AMANDA ELIZABETH IVEY
CANDACE G. JACKOWSKI
KASANDRA JORDAN—cum laude
LAURA MONDAY—summa cum laude
JAYME MARIE NORRIS—cum laude
ASHLEY K. POLLARD
SHANNON POLLARD-BAILEY
STEVEN SANDERS
MELISSA ANTOINETTE SHAW
BRITANY D. SMITH
JEFFREY L. THOMPSON
TAMMY LYNN YOUNG

BUSINESS ADMINISTRATION/
MANAGEMENT
RICKY ABSHURE
MATHEW ERIC ACKER (also receiving a minor in Human Resource Management)
ERIC ANTHONY
FERNANDO AYALA
SARAH L. BABITS
LORI SHANNON BELL—cum laude
ERIC S. BOLEN
JAMES ALAN BRASSARD—magna cum laude
CHARLES BWEMBYA—cum laude
JAMIE MARIE CLEMONS—cum laude
JEFFREY M. DANIELS—cum laude
LISA CATHERINE DUBENION
DONALD EARL FORNEY—cum laude
HENRY D. FRANCK
HECTOR ANTONIO FRANCO
WINOLA FRANKLIN
JUSTIN MICHAEL GRAHAM
JAWHAR H. GREEN
CYNTHIA ANNE GUERTIN-GILEAU—magna cum laude
TIMOTHY HILLER—cum laude
FREDERICK THOMAS JACKSON
CHERYL JEFFERS—magna cum laude
SHARON D. JOHNSON—cum laude
CHRISTINA L. KNADJAL—cum laude
(Also receiving a minor in Human Resource Management)
LINDAY M. LACY—magna cum laude
JOSEPH LLOYD LAW JR.
MELANIE LOVERIDGE
COREY VAN MASON SR.
KEVIN LAWRENCE OLDS—summa cum laude
CHAD FRANK PODGorny
JEAN PAUL POSPISHIL
REBECCA L. POWELL
KELLY RAWLS (also receiving a minor in Human Resource Management)
MICHAEL P. SABIN—cum laude
MELANIE L. SCHEILER
KRISTI L. SCHNEIDER—cum laude
KARINA VEGA
SCOTT VERSAGGI
LINSEY NICOLE WADE—cum laude
MELITA WILSON

BUSINESS ADMINISTRATION/
MARKETING
DAVID J. ABELSON
JACOB MURRAY KIRSCHENBAUM
CHELSEA MADDEN
SHANNON O NEAL—cum laude
APRIL POLK
JOSEPH E. TURLEY—magna cum laude
MICHAEL A. WHITE—cum laude

ACCOUNTING
JENNIFER ELIZABETH BARBER—magna cum laude
DAVID ASHER HOWEL
BJARKI FREYR JULIUSSON
ERNESTAS ZARSKIS—cum laude

BUSINESS ADMINISTRATION
BENJAMIN CHRISTOPHER BLACHL—magna cum laude
KYLE WILLIAM BOCCI
(Commissioned Second Lieutenant, United State Army Reserve)
(also receiving a minor Forensic Psychology)
DANIEL CRAIG BODZIAK—cum laude
ALYSSA M. CARNEY—magna cum laude
MATTHEW JAMES DURAND
ZACHARY TAYLOR MORRIS—cum laude
KESHAKUMARI H. PATEL
STEVEN TYRELL THOMAS
BROOKE LINDSAY WUCIK

BUSINESS ADMINISTRATION/
GLOBAL MANAGEMENT AND
FINANCE
DANIELA ISBET MARTINEZ

BUSINESS ADMINISTRATION/
SPORT MANAGEMENT
DAVID WILLIAM GARDINER
GLENSITER
DANIEL OWEN

Bachelor of Science

BUSINESS AND
ENVIRONMENTAL STUDIES
ERIKA LINDSAY COBB

INFORMATION SYSTEMS
SALWA S. ALGHAMDI—cum laude
OUN SALEH ALHADAD
ALSAVED—cum laude
MASHAEL ABDULLAH H.
ALHUDAIB
ABDULLAH KHALID AL-MADANI—cum laude
SHEKHAF MSFER A. AMARRI—cum laude
PAUL HUNTER BARNHART
FRANK MICHAEL SANCHEZ

INTERNATIONAL BUSINESS
TAYLOR MARIE SMITH—magna cum laude
ASSOCIATE OF ARTS

ACCOUNTING
LAKITA HARVEY
SHANNON ANN HITES
CHRISTOPHER ALEXANDER TUCKER

BUSINESS ADMINISTRATION
KEVIN ALPAUGH
CHRISTINA LEE DEWITT
MARK K. ENTZIAN
EMILY EVERIX
JORGE L. FLORES
BRITTANY GONZALEZ

HEALTHCARE MANAGEMENT
JULIE M. ARSENAULT
CRYSTAL M. COOK
CHALLEY ROCHELLE FOX
ADRIANNA GUZMAN
CHRISTOPHER MARK POWERS
CARYN J. RICHARDSON
EMILY F. STEFFANIC

MARKETING
NIKKI GAUTREAU JONES

ACCOunting
LAKITA HARVEY
SHANNON ANN HITES
CHRISTOPHER ALEXANDER TUCKER

BUssiNESS ADMINISTRATION
KEVIN ALPAUGH
CHRISTINA LEE DEWITT
MARK K. ENTZIAN
EMILY EVERIX
JORGE L. FLORES
BRITTANY GONZALEZ

HEALTHCARE MANAGEMENT
JULIE M. ARSENAULT
CRYSTAL M. COOK
CHALLEY ROCHELLE FOX
ADRIANNA GUZMAN
CHRISTOPHER MARK POWERS
CARYN J. RICHARDSON
EMILY F. STEFFANIC

MARKETING
NIKKI GAUTREAU JONES

COLLEGE OF ENGINEERING
DEAN MARTIN GLICKSMAN, PH.D.

AEROSPACE ENGINEERING
ONYEMA BENIGNA AJUOGU
FARAI DAPHNE CHIDEMBO
MICHAEL JOSEPH DOLL JR.
ADAM ANDREW HRUSZCZYK (also receiving a minor in Applied Human Factors)
AKSHAY LALA
ANDREA PIAZZA
YASSINE RAYAD
DE VON M. RICHARDSON
VAIBHAV VISHAL ROY
JUSTIN TODD RUSCOE—cum laude
ALIX PAUL CLEMENT SARFATI
SURESH Y. SINGH
DONALD ONEAL THOMAS
OLUWATOBI ALABI WALKER
LONNIE VINCENT WHITE III

CHEMICAL ENGINEERING
ABDULRAHMAN ABDULLAH I. ALSHARIF
YOUSEF S.A.T.H. ALTURKI
JEREMY RYAN MINTER
DUSTIN LEON STUBBLEFIELD

CIVIL ENGINEERING
FAHAD ALI H. ABU SAQ
MANSOUR HAMAD ABU SAQ
ABDULLAH SAEED H. ALGHAMDI
MEHARAI ALI A. ALHENAKI
MARA B. BANCROFT

COMPUTER ENGINEERING
YORDAN VLADIMIROV LASONOV
KENNETH RYAN SHAFER—cum laude

COMPUTER INFORMATION SYSTEMS
JAMES A. ADAMET
TAMIKA M. AHRFELD—cum laude
(Also receiving a minor in Human Resource Management)
TRACEY L. ANDERSON
JAMES O. BARKLEY
PATRICK M. BARRON—cum laude
MARIA V. CALVO
HEATHER D. CRONDAHL
ANTHONY L. DELLINGER
JASON LEONARD DERoy

CHRISTOPHER JAMES DETSCH—summa cum laude
WILLIAM F. DICKERSON—cum laude
GAIL P. FIELDS
CHRIS FINLEY
AARON C. GATES—magna cum laude
FALYCIA HANKINSON—summa cum laude
SCOTT ALLEN KIEWSERT—cum laude
TAMMY KRAGENBRINK
CHANDA LEE LAWRENCE
JASON DAVID LIECH—magna cum laude
SENADIA A. MARTINEZ
JEFFREY M. MATHENEY
AUSTIN M. MELENDEZ—summa cum laude
ALBERT MENDEZ
BRIAN JOSEPH NICOLICH—magna cum laude (also receiving a B.A. in Business Administration/Management)
NIKI KANIKA NOPRAPA—cum laude
JESUS A. ORTIZ-REYES
DREW M. PECORARIO—cum laude
JENNIFER PIANSKY
JIMMY T. ROBERTS JR.
JENNIFER L. SEWELL—summa cum laude
CHARLES FRANKLIN SHARPE III—magna cum laude (also receiving a minor in Human Resource Management)

JIMMY ONEAL SHELTON—magna cum laude

RODERICK JAMES TAYLOR SR.

JOEL J. VANDENAKER

MICHAEL ANDREW WALTERS—cum laude

BRENT MICHAEL WEBER

JULIAN WOODRUM

JOHN W. ZIMMERMAN—cum laude

**Computer Science**

QUSAY ABDULLAH M. ALONIZAN

ROBERTO MARIO ATILHO—cum laude

JUSTIN CHRISTOPHER BLACKMAN—cum laude (also receiving a B.S. in Mathematics/ Applied Mathematics)

BRANDON KYLE BOOTH—cum laude

JACOB ALLEN DUFALT—summa cum laude

GINELLA DANIELA FUENTES

OROZCO

GAURAV KAMANI—cum laude (also receiving a minor in Business Administration)

MAYANK KAMANI

ANTHONY W. KING

RUSSELL EDWARD MACDONALD

SAMIR MAMMADOV (also receiving a B.S. in Software Engineering)

CHAD ROBERT MASON

ZACHARY JAMES MCHENRY—cum laude

RONALD BRUCE PEKARCHIK

BRUNO PINTCHOVSKI RODRIGUES—cum laude (also receiving a minor in Management Information Systems)

NICHOLAS MICHAEL RODRIGUEZ

KENNETH OWEN TRUEX—magna cum laude

QIONG WANG

**Construction Management**

HADI MOHAMMED R. ALMUHAMID

MICHAEL SETH PERRILL (also receiving a minor in Sustainability)

**Electrical Engineering**

KHALID RASHID HASHIHL ALI AL ADAO

AHMAD M.A.M. ALAHMAD

HAMAD F.M.R.D. ALAJMI

OHOUF BAHJAT A.A. AL-BAKER

MOHAMMED ABDULLAH H. ALEID—cum laude

YOUCEF N.R.M.M. ALENEZI

NAWAF SHUJAA ALHAMOUD

SALEH MOHAMMED MUBARAK

MOHAMMED SALEH ALHATHBI

MOHAMMED ALI ABDULLA ALGIFRI ALHASHMI

MOHAMMED JASSIM M.H. AL MARZOUQI

HAMAD AHMAD AL-MOHAMMED

AHMED ALMUTAIRI

FAHAD SHABB J. ALOTAIBI

MOUSA M.B.T.A. ALWAZZAN

RANDY CALVIN CLARKE

KRISTIE LYNN FABIANO

BRUCE ALBERT JACK—cum laude

GHASSEN KILANI—cum laude

WILLIAM SIU

LE WANG

**Environmental Science**

VICTORIA ALEXANDRA BENJAMIN (also receiving a minor in Sustainability)

JOFFREY FRANCOIS LOUIS MUCELI

CHRISTOPHER THOMAS PISCATELLI

**Mechanical Engineering**

NICOLAS ANTONY STEPHANE ABRUZZESE—magna cum laude

ABDULLAHAM S.A. ALOUSEF—cum laude

RANDY CLAUDE ARJUNINGH—cum laude

ALEXANDER BRADLEY

**Associate of Science**

KATHERINE MARY BRANHAM (Commissioned Second Lieutenant, United State Army Reserve)

DIEGO ALEJANDRO CANELOS PEREZ (also receiving a minor in Business Administration)

JENIFER DOS SANTOS

JOHN FRANCIS FOX (also receiving a minor in Computational Mathematics)

OMAR MAGDY IBRAHIM ZAKY MOHAMMED GALIL—cum laude

SHREYAS GAWIT

SHAOFENG HAN

JEROME ARTHUR JACKSON

RACHIT JAIN

MOHAMMAD ADEL KAMAL

CHRISTOPHER SHERIDAN KELLY—cum laude

CHENG LU—cum laude

NICHOLAS ALBERT QUATRARO

JOSHUA M. SADOWSKI—cum laude

FLORENT CLEMENT SARPS—cum laude

YUSUKE SATO

FENG YUAN TONG

MAX PHILIP WALBESSER

RYAN THOMAS WILSON

NATHALIE WOLOZNY PINEDA

ANDREW DOUGLAS WUETHRICH KAI YAO

**Meteorology**

TANIA VILLANUEVA AYALA

**Ocean Engineering**

ISRAEL GARCIA

SUZY RENEE HOUSER—magna cum laude

MAGNUS ROBERT MOOTO

MARK HARRISON NANNAY—magna cum laude

HALLANNA KRISTEL ORTIZ

BRIAN MICHAEL PUGATCH—cum laude

**Software Engineering**

STEPHEN P. NIERODA—magna cum laude

RUSHIL N. PATEL—magna cum laude

RYAN SCOTT SMALL

**Construction Management**

HADI MOHAMMED R. ALMUHAMID

MICHAEL SETH PERRILL (also receiving a minor in Sustainability)

**Electrical Engineering**

KHALID RASHID HASHIHL ALI AL ADAO

AHMAD M.A.M. ALAHMAD

HAMAD F.M.R.D. ALAJMI

OHOUF BAHJAT A.A. AL-BAKER

MOHAMMED ABDULLAH H. ALEID—cum laude

YOUCEF N.R.M.M. ALENEZI

NAWAF SHUJAA ALHAMOUD

SALEH MOHAMMED MUBARAK

MOHAMMED SALEH ALHATHBI

MOHAMMED ALI ABDULLA ALGIFRI ALHASHMI

MOHAMMED JASSIM M.H. AL MARZOUQI

HAMAD AHMAD AL-MOHAMMED

AHMED ALMUTAIRI

FAHAD SHABB J. ALOTAIBI

MOUSA M.B.T.A. ALWAZZAN

RANDY CALVIN CLARKE

KRISTIE LYNN FABIANO

BRUCE ALBERT JACK—cum laude

GHASSEN KILANI—cum laude

WILLIAM SIU

LE WANG

**Environmental Science**

VICTORIA ALEXANDRA BENJAMIN (also receiving a minor in Sustainability)

JOFFREY FRANCOIS LOUIS MUCELI

CHRISTOPHER THOMAS PISCATELLI

**Mechanical Engineering**

NICOLAS ANTONY STEPHANE ABRUZZESE—magna cum laude

ABDULLAHAM S.A. ALOUSEF—cum laude

RANDY CLAUDE ARJUNINGH—cum laude

ALEXANDER BRADLEY

**Associate of Science**

KATHERINE MARY BRANHAM (Commissioned Second Lieutenant, United State Army Reserve)

DIEGO ALEJANDRO CANELOS PEREZ (also receiving a minor in Business Administration)

JENIFER DOS SANTOS

JOHN FRANCIS FOX (also receiving a minor in Computational Mathematics)

OMAR MAGDY IBRAHIM ZAKY MOHAMMED GALIL—cum laude

SHREYAS GAWIT

SHAOFENG HAN

JEROME ARTHUR JACKSON

RACHIT JAIN

MOHAMMAD ADEL KAMAL

CHRISTOPHER SHERIDAN KELLY—cum laude

CHENG LU—cum laude

NICHOLAS ALBERT QUATRARO

JOSHUA M. SADOWSKI—cum laude

FLORENT CLEMENT SARPS—cum laude

YUSUKE SATO

FENG YUAN TONG

MAX PHILIP WALBESSER

RYAN THOMAS WILSON

NATHALIE WOLOZNY PINEDA

ANDREW DOUGLAS WUETHRICH KAI YAO

**Meteorology**

TANIA VILLANUEVA AYALA

**Ocean Engineering**

ISRAEL GARCIA

SUZY RENEE HOUSER—magna cum laude

MAGNUS ROBERT MOOTO

MARK HARRISON NANNAY—magna cum laude

HALLANNA KRISTEL ORTIZ

BRIAN MICHAEL PUGATCH—cum laude

**Software Engineering**

STEPHEN P. NIERODA—magna cum laude

RUSHIL N. PATEL—magna cum laude

RYAN SCOTT SMALL
COLLEGE OF PSYCHOLOGY AND LIBERAL ARTS
DEAN MARY BETH KENKEL, PH.D.

BACHELOR OF ARTS

APPLIED PSYCHOLOGY
BONNIE E. ARMSTRONG—magna cum laude
PAULA AUSTIN
TERRI ILEAN BAGLEY
RACHEL E. BOES—cum laude
JEANNETTE BEATRICE COLLINS
SCOTT MILES COUSINS—summa cum laude
URSULA E. COWAN
MEGAN NICHOLE DALKE
AMY MARIE DAUBERMAN
NICHOLAS P. DIDOMENICO
WATIKA DUNCAN
PATRICK BRIAN GOLDBERG—summa cum laude
CRYSTAL NADIN GOODMAN
JOAN RICHELLE GOORAWIN—magna cum laude
KATHRYN M. GOSLIN—magna cum laude
CHARLENNE JOY B. GRANT—magna cum laude
MICHELE LOUISE HALL—magna cum laude
ANGELA Y. KEENER
ANTHONY D. MARTIN—cum laude
KARI CARTER MATHIS
LARRY B. MIDDLEBROOKS
ANGELINA LUZ MIRANDA—summa cum laude
JENNIFER C. NICHOLS
ASHLEY HEAD PANTELS—magna cum laude
ANTONIO M. PEARCE
KIRSTEN M. PERILLI
AMANDA LEE PERRY

ROSEMARY JEAN RAVEL—magna cum laude
KAITLIN ANN RECKERT—cum laude
BREANNA JO REYES
DANIELLE E. RIVERS—cum laude
TAMMY M. ROTH
BETHANY ROYER—cum laude
ASHLEY N. SCOTT—summa cum laude
JAMIE SCOTT—cum laude
JESSICA E. SHEFFIELD
JANA SIDES
YVILL M. SIMMONS
JENNIFER M. STAHL
CYNTHIA L. STROM
KERRI LEIGH TANNER
AUDRA L. TAPLIN—magna cum laude (also receiving a minor in Human Resource Management)
DANIELLE TERESA TAUSCHER
AVA M. VANHOOK—cum laude
TAMARA S. WARE
JONATHAN SHANE WESTWOOD
KATISHA L. WILLIAMS—magna cum laude
MELOISA JEAN WILSON

CRIMINAL JUSTICE
ADEFEMI VINCENT
ADEDEINSEWO—magna cum laude
JOANN BORSELLA—summa cum laude
REGINO M. CELIS JR.
ANTHONY R. GANNUSCIO—magna cum laude
CHRISTY MARIE GARZA
ANDREW GILBERTSON—cum laude
JAMES J. HALL—magna cum laude

MICHAEL JOHN
HUCKLEBERRY—cum laude
JIMMY DALE JOHNSON JR.
MARKUS DEWAYNE JOHNSON
DONTEY I. KNIGHT
JAMES MICHAEL LANGWELL
JUSTIN WARD MCDONALD
JOSEPH ROBERT RODDA
SAMANTHA ANNE SALVI—magna cum laude
JEREMY N. STRICKLIN
NICK TOUFEXIS—magna cum laude
HAILEY D. WAINWRIGHT
ANDREW C. WOODARD—magna cum laude

FORENSIC PSYCHOLOGY
AMANDA JANE DICK—summa cum laude
MATTHEW GENE GARCIA
NICOLE LANE MURRAY—summa cum laude

HUMANITIES
JACQUELINE PANIAGUA

HUMANITIES/PRELAW
WILLIAM FRANCIS CIRILLO
SARA TORABI

PSYCHOLOGY
JOHN WILLIAM BLOOD—magna cum laude
MELISSA PeIRCE—magna cum laude
DYLAN SKYE POLASKO—cum laude
NICHOLE LEE STONE—cum laude
SARAH ANN ZIMMER (also receiving a minor in Biology)
Bachelor of Science

COMMUNICATION
Laurie Fiemann

Laura Jean Fitzsimmons—magna cum laude (also receiving a minor in Sustainability)
Tia D. Williams

APPLIED PSYCHOLOGY
Robbie Perkins Cooper
Amanda R. Gilroy
Belle Amanda Jenkins
Lisa M. Kreske
Amy J. Milliken
Shameka Lafion Reese-Jackman
Robert Scott Rushing

ASSOCIATE OF ARTS

MARY K. TAYLOR
MAGIA N. TILLAKOS
JENNIFER MARIA TOUFEXIS
LARA MARIE TYMAN

CRIMINAL JUSTICE
Christopher Chiari
Candace M. Clark
Stepheno Diaz
Marisa Mahabir

PSYCHOLOGY
Phylicia Kaylene Bush
Brittany Nicole Vanyo (also receiving a minor in Biology)

MAGNA CUM LAUDE (also receiving a minor in Sustainability)

Tia D. Williams

SAMATHA E. STEVENSON
RYAN CHRISTIAN STITH

GRADUATION DATES

LAWRENCE DAVID PACHECO
THOMAS JAMES PATTON
ANDREW YABLUN

LIBERAL ARTS

Gerald Octavis Baker
Ryan David Carden
Tammy L. Duffy
Jose Moreno-Trinidad
Danielle M. Nixon
Lawrence David Pacheco
Thomas James Patton
Andrew Yablun
College of Science
Dean Hamid K. Rassoul, Ph.D.

Bachelor of Science

Biological Sciences/Conservation Biology and Ecology
Danielle Kristen Huffner—magna cum laude
Chelsey Ann Kratochwill
Erin Kathleen Rowley

Biological Sciences/General Biology
Nicole Amelie Berson (also receiving a minor in Psychology)

Biological Sciences/Marine Biology
Brian James Bement
Samantha Joanne Bourke—cum laude
Hugo Pierre Arny Jacob
Shayna Nicole Jacques
Elizabeth Marie Orren—cum laude (also receiving a B.S. in Biological Sciences/Aquaculture)
Brittany M. Ploof
Alyssa Gail Rowe

Samantha Ann Teehan
(Also receiving a B.S. in STEM Education)

Carla Mia Elizabeth Yorio
(Also receiving a minor in Psychology)

Biological Sciences/Premedical Biology
Molly Rebecca Brock
Chebbie Ann Cales
Laurella Alexandra Temaat

Chemistry/General Chemistry
Maria Kristina Huba—magna cum laude

Interdisciplinary Science
Andrew Wallace Hunter
(Also receiving a B.S. in Mathematical Science and STEM Education)

Carlos Martinez
(Commissioned Second Lieutenant, United State Army Reserve)

Physics
Kareem Elashmawy
Eric Hans Hansen—cum laude

Space Sciences/Astronomy and Astrophysics
Cassandra Nicole Tyson
(Commissioned Second Lieutenant, United State Army Reserve)

Donovan Anthony Wetterstein (also receiving a B.S. in STEM Education)

Space Sciences/Solar, Earth and Planetary Sciences
Lauren Rachael Kelly
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 2014. 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