Your wings already exist. All you have to do is fly.
TO OUR GRADUATES

Your graduation from Embry-Riddle Aeronautical University comes at an unprecedented time in history, as the Covid-19 outbreak alters life around the world. Despite the distractions and detours of the past year, you maintained your focus and met your goal with a discipline that marks you as someone who overcomes obstacles and faces the unexpected with the skill set – and mindset – to succeed. You have earned a college degree and our deepest respect.

Although we cannot celebrate your great accomplishment in person, know that we are very proud of you. The 2020 Graduating Class will hold a special place in Embry-Riddle history. Congratulations on your graduation, your accomplishments as an Embry-Riddle student and your bright future.

Best wishes on your continued success. Go Eagles!

P. Barry Butler, Ph.D.
President

Lon D. Moeller, J.D.
Sr. Vice President for Academic Affairs & Provost

Presentation of Colors
ROTC Joint Color Guard

The National Anthem
The AcaFellas

Processional
Pomp and Circumstance

Macebearer
Christopher Grant, Ph.D.
Vice Provost for Academic Support

Introduction of Platform Party
Lon D. Moeller, J.D.
Senior Vice President for Academic Affairs and Provost

Invocation
Reverend David Keck, Ph.D.
Campus Chaplain

Welcome
Lon D. Moeller, J.D.

Opening of Ceremonies
Philip H. Elliott, Jr., Esq., Ph.D. Honoris Causa
Trustee Emeritus

Remarks
P. Barry Butler, Ph.D.
President

Introduction of Speaker
Lon D. Moeller, J.D.

Address
Richard P. Anderson, Ph.D.
Professor of Aerospace Engineering

Graduation Exercise

Conferring of Degrees
Philip H. Elliott, Jr., Esq., Ph.D. Honoris Causa

Alma Mater
The AcaFellas

Benediction
Reverend David Keck, Ph.D.
PRESIDENT’S MESSAGE

Dear Graduates,

Congratulations. This is a memorable day for you and a cause for pride and celebration for your family. Enjoy this moment. You worked hard to earn it.

We hope you will remember Embry-Riddle as a place that supported you, challenged you and prepared you for a life of purpose and contribution.

Some say that college graduation marks a time when you take ownership of your life. The Graduating Class of 2020 stepped into that ownership with strength and character. The Covid-19 pandemic brought social isolation, compromises and disappointed expectations. You confronted challenges you never anticipated. Yet you found ways to remain connected and support each other to create a college experience that may have been different from – but not less than – classes who came before you. Your grace and grit impressed those who believed in you before you came to Embry-Riddle and those who came to believe in you as Eagles. I hope you leave us believing in yourselves as much as we believe in you.

On behalf of the faculty and staff of the university, we were proud to serve you. You inspired us. Your passion and persistence in pursuing your goals gives us confidence in the future you will help create.

Please know that Embry-Riddle will always welcome you as a Forever Eagle and wish you every success, personally and professionally.

Sincerely,

P. Barry Butler, Ph.D.
President
Embry-Riddle Aeronautical University

In 2017, P. Barry Butler became the sixth president of Embry-Riddle Aeronautical University, the world’s leading institution of higher education focusing on aviation and aerospace.

Embry-Riddle Aeronautical University offers more than 100 bachelor’s, master’s, and Ph.D. degree programs in its colleges of Arts & Sciences, Aviation, Business, Engineering, and Security & Intelligence. Embry-Riddle educates more than 34,000 students annually at residential campuses in Daytona Beach, Florida, and Prescott, Arizona, through the Worldwide Campus at more than 135 locations in the United States, Europe, Asia, and the Middle East, and through online programs.

Under his presidency, Embry-Riddle continues to expand discovery-driven degree programs and its research park is home to new aerospace patents, technology transfer and startups. Butler has encouraged collaboration with industry, resulting in expedited hiring initiatives with leading aviation and aerospace industries. He is expanding the university’s interest in aviation cybersecurity, aviation data analytics and autonomous vehicles. The university also created new partnerships to prime the aviation/aerospace pipeline.

As a strong advocate for science, technology, engineering and mathematics (STEM) education, Butler supports a dual-enrollment program with the Gaetz Aerospace Institute. The institute offers more than 40 university courses to students in 84 Florida high schools. At the Arizona Campus, the STEM Education Center serves as a hub of enrichment for students, faculty, researchers and the community.

Previously, Butler was Executive Vice President and Provost of the University of Iowa. He was responsible for more than 100 academic programs in 11 colleges. For ten years, he served as Dean of the College of Engineering.

Butler is on the board of the Hoover Presidential Foundation and The Wings Club. He is a member of The Civic League of the Halifax Area. He is a private and glider pilot.

He earned three degrees from the University of Illinois at Urbana-Champaign: a bachelor’s in Aeronautical Engineering, a master’s in Astronautical Engineering and a Ph.D. in Mechanical Engineering.

COMMENCEMENT SPEAKER

Dr. Richard P. Anderson is a professor of Aerospace Engineering and the Director of the Eagle Flight Research Center. He is an authority on flight dynamics, automatic flight controls; electric and hybrid electric propulsion; and novel vehicle concepts including fixed-wing hybrid aircraft and e/hVTOL urban mobility vehicles. Dr. Anderson has lead a team that developed and flew the first manned electric gas/battery hybrid aircraft.

He is the author of University patents in the area of hybrid aircraft propulsion and active ground noise mitigation of motors and rotors. His research in these areas includes $7M in externally funded programs.

His background includes not only engineering but also experience as an ATP rated pilot with category and class ratings that include airplane single and multiengine, land and sea, glider and helicopter. He holds an FAA certified flight instructor, Unmanned Aerial Systems (UAS) operator and airspace & powerplant certificate with inspection authorization. Dr. Anderson’s awards include the Lindbergh Electric Airplane Prize, The Carnegie Foundation’s Florida University Professor of the Year and the University’s Researcher of the Year. He is an EAA Founders award judge and the chairman of the GAMA electric propulsion committee.

Richard P. Anderson, Ph.D.
Professor of Aerospace Engineering

Dr. Richard P. Anderson, Ph.D.
Professor of Aerospace Engineering
**COLLEGE OF ARTS & SCIENCES**

**Ph.D. in Engineering Physics**

Pavel Inchin  
Dissertation Title: Atmospheric and Ionospheric Responses to Acoustic and Gravity Waves Driven by Earthquakes and Tsunamis  
Dissertation Committee Chair: Jonathan B. Sinively, Ph.D.

Krishna Bhavathraya Kidambi  
Dissertation Title: Nonlinear Estimation and Control Methods for Mechanical and Aerospace Systems Under Actuator Uncertainty  
Dissertation Committee Chair: William MacKunis, Ph.D.

Dona Chathuni Plumika Kunuparatchi  
Dissertation Title: Setting Constraints on the Lunar Sodium Exosphere: A Comprehensive Analysis of Velocity Resolved Sodium Line Profile Measurements  
Dissertation Committee Chair: Edwin Mierkiewicz, Ph.D.

Beket Tulegenov  
Dissertation Title: Nonlinear Magnetosphere-Ionosphere Interactions at High Latitudes  
Dissertation Committee Chair: Anatoly Streltsov, Ph.D.

**Ph.D. in Human Factors**

Anastasia Nicole Diamond  
Dissertation Title: Fixation Patterns of Driving Scenes as a Function of Task Load and Task Goal  
Dissertation Committee Chair: Alex Chiparo, Ph.D.

Mattie Milner  
Dissertation Title: Know our User: Building a Predictive Model of Consumer Preference for Driverless Cars  
Dissertation Committee Chair: Stephen Rice, Ph.D.

Jordan Elizabeth Rogers  
Dissertation Title: How Does Robotic Surgery Influence Communication, Leadership, and Team Outcomes? A Multimethod Examination  
Dissertation Committee Chair: Elizabeth Lazzara, Ph.D.

**COLLEGE OF AVIATION**

**Ph.D. in Aviation**

Susan K. Archer  
Dissertation Title: Organizational Design of Secondary Aviation / Aerospace / Engineering Career Education Programs  
Dissertation Committee Chair: David Esser, Ph.D.

Bradley S. Baugh  
Dissertation Title: Predicting General Aviation Accidents Using Machine Learning Algorithms  
Dissertation Committee Chair: Bruce Conway, Ph.D.

Richard W. Cole  
Dissertation Title: Risk Mitigation for Low Latitude GBAS Precision Approach Operations  
Dissertation Committee Chair: Steven Hampton, Ed.D.

Jennifer M. Edwards  
Dissertation Title: Student Engagement in Aviation MOOCs: Identifying Subgroups and Their Differences  
Dissertation Committee Chair: Mark Friend, Ed.D.

Stephanie G. Fussell  
Dissertation Title: Determinants of Aviation Students’ Intencions to Use Virtual Reality for Flight Training  
Dissertation Committee Chair: Dohthang Truong, Ph.D.

James H. Hartman, III  
Dissertation Title: An Exploratory Study of General Aviation Visual to Instrument Meteorological Condition Contextual Factors  
Dissertation Committee Chair: Mark Friend, Ed.D.

Edwin V. Odisho, II  
Dissertation Title: Predicting Pilot Misperception of Runway Excursion Risk Through Application of Machine Learning Algorithms of Recorded Flight Data  
Dissertation Committee Chair: Dohthang Truong, Ph.D.

Rachelle Strong  
Dissertation Title: Pilot Acceptance of Personal, Wearable Fatigue Monitoring Technology: An Application of The Extended Technology Acceptance Model  
Dissertation Committee Chair: DaHai Liu, Ph.D.

Lakshmi Vempati  
Dissertation Title: Pilots’ Willingness to Operate In Unmanned Aircraft System Integrated Airspace  
Dissertation Committee Chair: Scott Winter, Ph.D.

Kenneth A. Ward  
Dissertation Title: Safety Systems, Culture, and Passengers’ Willingness to Fly in Autonomous Air Taxis  
Dissertation Committee Chair: Scott Winter, Ph.D.

Sabrina Woods  
Dissertation Title: Assessing if Motivation Impacts General Aviation Pilots’ Persistence in Varying Weather Conditions  
Dissertation Committee Chair: Scott Winter, Ph.D.

**Ph.D. in Aerospace Engineering**

Audrey Jean-Miche Gbaguidi  
Dissertation Title: Piezoresistive Hybrid Nanocomposites for Strain and Damage Sensing: Experimental and Numerical Analysis  
Dissertation Committee Chairs: Sirish Namilae, Ph.D. and Steven Hampton, Ed.D.

Seyyed Saman Salehian  
Dissertation Title: Aeroacoustics of Supersonic Jet Interacting with Solid Surfaces and Its Suppression  
Dissertation Committee Chair: Rida Manbadi, Ph.D.

Dhruve Seth  
Dissertation Title: Contributions to the Understanding of Ship Airwaves Using Advanced Flow Diagnostic Techniques  
Dissertation Committee Chair: J. Gordon Leishman, Ph.D.

Naveen Sri Uddanti  
Dissertation Title: Unsteady Internal Ballistics of a Hybrid Rocket  
Dissertation Committee Chair: Yechiel Crispin, Ph.D.

**Ph.D. in Mechanical Engineering**

Ali Ahmed Abdulrasool  
Dissertation Title: Theoretical and Computational Analyses on Transition and Turbulence in Purely Oscillating Pipe Flow  
Dissertation Committee Chair: Yongho Lee, Ph.D.

Kaloki Lubekho Nabutola  
Dissertation Title: Active Drag Reduction of Ground Vehicles Using Air-jet Wheel Deflectors  
Dissertation Committee Chair: Sandra Boetcher, Ph.D.

Yuan Tian  
Dissertation Title: Monocular Visual-Inertial Odometry Using Learning-Based Methods  
Dissertation Committee Chair: Marc Compare, Ph.D.

**Ph.D. in Electrical Engineering & Computer Science**

Bharvi N. Chhaya  
Dissertation Title: Scenario-Based Development and Verification of Domain-Specific Languages  
Dissertation Committee Chair: Shalegh Jalal, Ph.D.

Colin Melancon  
Dissertation Title: Machine Learning Algorithms of Recorded Flight Data of Runway Excursion Risk Through Application of Predicting Pilot Misperception  
Dissertation Committee Chair: Ed applications.
Graduates completing their degrees with honors will be recognized when their names are announced.

WD = With Distinction
Grade Point Average 4.0
(Wearing Medal of Distinction)

The Commencement program was printed with accurate graduation records as of Wednesday, November 18, 2020.
A final version with full records will be available the week following the ceremony at daytonabeach.erau.edu/campus-life/graduation.
GRADUATE CANDIDATES

COLLEGE OF ENGINEERING

Master of Science in Aerospace Engineering

Maurice Aguiler
Lee Ronald Alacoque
Chris D. Alkire
Mohammed Ayed Alshebani
Sierra Ausbrook
Petar Martin Bergersen
Yang Chao
Tyler John Bennett Clufo
Andrei Alberto Cuenca
Pratik Suhas Deshpande
Patrick Sterling Downs
Lucas Ferrando Guilez
John Spicierich Galjac
Mounisha Ganesan
Guanhong Gao
Christopher Wayne Hays
Zhennan He
Zachary W. Henry
Isaac T. Herzog
Pin-Chieh Huang
Jacob Joseph Konczyk
Sridhathri Kunduru
Suyash Lahoti
Christopher Thomas Leirer
Zilin Lu
Carlos Eduardo Marquez Ramos
Brennan S. McCann
Samanth Molagi
Chitrang Prakashbhai Patel
Harshkumar Ishvarbhai Patel
Ashwini Patil
Uvesh Pawar
Nicholas John Peters
Daniel Posada
Vishnupriya Ramesh
Tilden Carl Roberson
Eric Andrew Lee Sabol
Omkar Divakar Samel
Paula Sanjuan Espejo
Sanay Shirish Satam
Alexander M. Selfans
Rishikesh Srinivasaraghavan Govindarajan
Wesley Thomas Stadilhouse
Hiroaki Sugimoto
Silvana Isabel Urena Lopez
Shajayra Patricia Velasco Campoverde
Yuxuan Wu
Xin Xu
Sherwin Yohannan

Master of Science in Civil Engineering

Josie Gray
Luka Majstorovic
Michael Almeron Mohney
Hannah Rose Russell
Sky Comarsh White
Cody Dale Wilson

Master of Science in Cybersecurity Engineering

Saleh Al-Sidran
Fahad Alalmi
Yazad Alferath
Nora Jarallah A Allwit
Ossamah Almouty
Dhafar Alqushaywi
Hussain Jarallah Alyami
Justin Duhalme
Dean Robert Laga
Kaitlyn Marie Leta
Mohammad Fahad Mashat
Yahya Aishah Moafa
Rita Okoro
Ravi Teja Thota

Master of Science in Electrical & Computer Engineering

Bowen Chen
Shikai Gao
Matthew Gleau
Yushan Jiang
Guan Wang

Master of Science in Mechanical Engineering

Abdulrahman Mubarak Alqahtani
Justin Wyatt Bungard
Blair Elizabeth Cutting
Grady Carson Delp
Jeff Garraud
Dominic Jeancola
Maxwell Kline
Yeram Lim
Andrew Anthony McClary
Kayla Marie Orniston
Seth Ryan Rosenstein
Austin James Russel
Jessica Vivian Savage
Nathan Taylor Stanton
Taylor Stavk
Matthew Douglas Warheit

Master of Science in Mechanical Engineering

Anupama Mallikarjun Ali
Mansi S. Bakori
Ashok Sarath Chandra Reddy Inigreddy
Mustapha Talal Khawaja
Rajagopal Sugumar

Multidisciplinary Master of Science in Engineering

Neftali Magallanes Amador
Ashley Faith Roper
Peter Alexander Stubbers
Jacob Michael Terry

Master of Science in Systems Engineering

Moshari Almutairi
Madison Leigh Mangano
Priyanka Patel
Geicel Rojas
Richard Kurt Seefeldt

Master of Science in Unmanned & Autonomous Systems Engineering

Anupama Mallikarjun Ali
Mansi S. Bakori
Ashok Sarath Chandra Reddy Inigreddy
Mastapha Talal Khawaja
Rajagopal Sugumar

Multidisciplinary Master of Science in Engineering

Neftali Magallanes Amador
Ashley Faith Roper
Peter Alexander Stubbers
Jacob Michael Terry

Master of Science in Software Engineering

Muhammad Alabaya
Tahani Alkhudair
Fahad Mohammed Alshairi
Gurvir Kaur Bawa
Levi Samuel Duncan
Michael James Freudenman
Jose Alberto Rodriguez
STUDENT ORGANIZATIONS

STUDENT GOVERNMENT ASSOCIATION

The Student Government Association (SGA) strives to enhance the excellence of student life by providing quality service and promoting the general welfare of the student body. The SGA identifies student concerns and ensures active representation of these interests on the Board of Trustees and within the University. SGA is divided into three branches — the SGA Executive Branch, the SGA Legislative Branch, and the SGA Judicial Branch and three divisions — WIKD 102.5 FM, Touch-N-Go Productions, and the Avion Newspaper.

Dhafer Alqushayri
Student Representative Board

Soham Subhash Bahulekar
Student Representative Board

Thomas R. Beauvoir
WIKD 102.5 Executive Board

Connor Theodore Black
Emergency Response Team

William Charles Brock, II
Chief of Staff, Executive Board

Paige Leigh Bussard
Chief of Staff

Deyanne Charles
Treasurer Member

Brandon C. Collins
WIKD 102.5 Executive Board

Samantha Vitekran
Student Finance Board

Christopher J. Wikoff
President, Executive Board

BUSINESS EAGLES PROGRAM

David B. O’Malley College of Business

The Business Eagles Program consists of selected undergraduate and graduate students who formally engage with industry. Candidates distinguish themselves academically and through participation with our industry partners to include internships, professional conferences, and formal industry visits. Members of the Business Eagles Program also serve as campus representatives at a variety of organized industry-related events.

Johanna Cedeno
Noah Drake Eudy
Lijiang Liu
Andrea Lopez
Ramya Murthy
Nicolas Pombo
Cristian Eduardo Santos
Jessica Antonia Steinmann

DELTA MU DELTA

Delta Mu Delta is a national honor society that recognizes the achievements of both undergraduate and graduate students in the business administration program.

Noah Drake Eudy
Ching-Wen Huang
Mayako Tsuji
Andrea Luciana Lopez Jimenez
Srikanth Venkataraman

KAPPA MU EPSILON

Kappa Mu Epsilon is a specialized honor society in Mathematics. The chapters’ members are selected from students of mathematics and other closely related fields who have maintained standards of scholarship, have professional merit and have attained academic distinction.

Andrew Anthony McClary
Taylor Stark

PSI CHI

Psi Chi, the National Honor Society in Psychology, promotes excellence in scholarship and advancement of the service of psychology.

Ameer Ayub Hosein
Tyson Lee Richards
Emily Anne Rickel

TAU BETA PI

Tau Beta Pi is the only engineering honor society representing the entire engineering profession. Tau Beta Pi promotes integrity and excellence in engineering and recognizes those who have conferred honor on their university by distinguished scholarship and exemplary character as engineering students or by their attainments as engineering alumni.

Michael Audia
Patrick Sterling Downs
John Spiciarich Galjanic
Carlos Eduardo Marquez Ramos
Andrew Anthony McClary
Daniel Posada
Paula Sanjuan Espejo
Alexander M. Selfans
Wesley Thomas Stackhouse
The attire worn by the graduates, faculty, and officers of the university for Commencement exercises has historic roots in the distant medieval past. Dressed in cap and gown, graduates and professors form part of a long tradition, which dates back to Paris, Bologna, Oxford, and Cambridge.

The precise origins of the several parts of the academic garb are not easy to discover. However, since medieval students enjoyed the status of clerics during their university years, one may assume that their attire found its inspiration in the clerical dress of medieval times. The gown seems to be an adaptation of the robe of the friar or priest; the hood resembles the monk’s or friar’s cowl; and the mortarboard cap may have evolved from the skullcaps that were needed to protect against the drafts of medieval classrooms. Academic attire began to appear on campuses in the United States in the late 1890s. Since then, its use has become universal for University functions, and its pattern is highly uniform.

THE GOWN

The bachelor’s gown is a yoked, closed-front garment, with long, pointed sleeves; the master’s gown has full, bell-shaped sleeves. Only the doctor’s gown is trimmed — with velvet panels down the front and three velvet bars on each sleeve. Black is also proper for the color of the gown; however, some universities have adopted distinctive colors for these gowns, and the wearer has the option of wearing his/her school color or black.

Though black velvet is proper trimming for all doctor gowns, the color of the panels and sleeve bars is often varied, in order to indicate the faculty that granted the wearer’s degree:

- Dark Blue for Philosophy
- Light Blue for Education
- White for Arts and Letters
- Gold-Yellow for Science
- Orange for Engineering
- Purple for Law
- Brown for Management

THE HOOD

The hood at first seems to have been worn over the head and was attached to the gown. When the skullcap was introduced, the hood was retained but detached and worn much as it is today. Each degree (bachelor, master, doctor) has a special hood, which varies in length. The doctor’s also varies in pattern.

The color or colors with which the hood is lined are those of the college or university, which granted the wearer’s degree — for example, Emory-Riddle Aeronautical University, is known by the gold chevron on the field of royal blue. The colored velvet binding or edging of the hood, in different widths for the bachelor, master, and doctor, is the key to the faculty granting the degree. The colors follow the same scheme indicated above for the panels of the doctor’s gown.

The particular field of graduate study is indicated by the color of the satin binding:

- Gold for Human Factors and Systems
- Lemon for Engineering Physics
- Silver for Aeronautics
- Drab Brown for Business Administration

THE CAP

The mortarboard has become the universally accepted style in colleges and universities of the United States. Many European institutions still retain distinctive forms of academic headdress.

The doctor, following graduation, has the right to wear a gold tassel on the mortarboard; black, however, is perfectly proper. The practice of wearing the color of the tassel on the others has gained acceptance:

- White for Arts
- Gold-Yellow for Science
- Dark Blue for Philosophy
- Light Blue for Education
- Drab Brown for Commerce
- Red for Technology
- Purple for Law
- Orange for Engineering

D A Y T O N A B E A C H A C A D E M I C A D M I N I S T R A T I O N

Christopher Grant, Ph.D.
Remzi Seker, Ph.D.
Aaron Clevergen, Ed.D.
Lisa Kollar
Karen Gaines, Ph.D.
Alston Stolzer, Ph.D.
Maj Mirmirani, Ph.D.
Shanan Gibson, Ph.D.
B.J. Adams
Bert Zarb, D.B.A.
Michael Higgins, Ed.D.
Anastasios Lyrintzis, Ph.D.
COL Jason Petta, Ph.D.
Sld McGuirk, J.D.
Robert “Eric” Jones
Asghok Gurjar, Ph.D.
Timothy Wilson, Sc.D.
Hans Heinrichs, Ph.D.
Kenneth Byrnes, Ph.D.
Scott Shappell, Ph.D.
Bally Combos, Ph.D.
Anke Arnaud, Ph.D.
Jayathi Raghavan, Ph.D.
Eduardo Divio, Ph.D.
LTC Robert Moyer
CAPT Bred Arthur
Terry Osawalt, Ph.D.
William Lanthier, Ph.D.
Richard D. Roach, D.Min.
John Rollins
Lori Mumpower, Ph.D.
Vanessa Loyd
Geoffrey Rain, D.A.
Anne Marie Casey, Ph.D.
Pamela Peer
Brittany Davis, Ph.D.
Darren Skinner
Wesley Lewis
Colleen Walsh-Consitink, Ed.D.

P. Barry Butler, Ph.D.
Marc L. Archambault
Rodney Cruise
Randy Howard, Ph.D.
Lon D. Moeller, J.D.
Anette M. Karlsson, Ph.D.
John Wabst, Ph.D.
Jason M. Ruckert, Ph.D.
Charlie Sevastos, J.D.

President
Senior Vice President for Philanthropy and Alumni Engagement
Senior Vice President for Administration and Chief Operating Officer
Senior Vice President for Finance and Chief Financial Officer
Senior Vice President for Academic Affairs and Provost
Chancellor, Prescott Campus
Vice President of Enrollment Management
Vice President and General Counsel
BOARD OF TRUSTEES

John Amore
Palm Beach, FL

Kenneth Dufour
Rockford, IL

Charles Duva, M.D.
Ormond Beach, FL

Jim W. Henderson, Ph.D.
Lake Mary, FL

Mori Hosseinil, Ph.D. IC
Ormond Beach, FL

Janet Kavandi, Ph.D.
Louisville, CO

Neal Keating
Blowingfield, CT

General Ronald Keys, Ph.D.
HC
Bloomfield, CT

HC = Honoris Causa

FACULTY AND STUDENT DELEGATES TO THE BOARD OF TRUSTEES

Ashley Lear, Ph.D.
Faculty Delegate, Daytona Beach Campus

Jim Myers
Student Delegate, Daytona Beach Campus

Kelly George, Ph.D.
Faculty Delegate, Worldwide Campus

Jade Johnson
Student Delegate, Worldwide Campus

Michele Zanolin, Ph.D.
Faculty Delegate, Prescott Campus

Melea Tucker
Student Delegate, Prescott Campus

TO THE BOARD OF TRUSTEES

FACULTY AND STUDENT DELEGATES

Shawn Doherty
Jason Aufdenberg
J. Philip Craiger
Daniel Cutrer
Albert Boquet
Christina Frederick
Joanne L. DeTore-Nakamura
Jan Collins
Stephen Craft
J. Philip Craiger
Daniel Culver
Glenn Dardick
Kshitija Deshpande
Joanne L. DeTore-Nakamura
Shawn Doherty
Glenn Dorn
Sergey Drakunov
Frederique Druillon
Wesley Dunning
Peter Erdman
Muhammad Omer Farooq
Alesha Fleming
Kelly E. Fletcher
Sarah Fogle
Christina Frederic
John French

COLLEGE OF ARTS & SCIENCES

Barbara Abendschein
Koshi Acharaya
Ronald Adams
Nirmal Aggarwal
Bryan Armentrout
Brad Lee Arthur
Jason Auffenberg
Donna Barille
Aroh Barjatya
Mihhail Berezovski
Bereket Berhane
Nicole Bittle
Elizabeth Blikksendelar
Sally Bloomston
Michael Bockman
Thomas Boehm
John Bonner
Albert Bouquet
Geoungl Bourov
Cassandra Branham
Matthew Bromneman
Harry Brodeon
Hugo Castillo
Juan Cazares
Sharmistha Chakrabarti
Alex Chapparo
Barbara Chapparo
Francoise Clarke
Jan Collins
Stephen Craft
J. Philip Craiger
Daniel Culver
Glenn Dardick
Kshitija Deshpande
Joanne L. DeTore-Nakamura
Shawn Doherty
Glenn Dorn
Sergey Drakunov
Frederique Druillon
Wesley Dunning
Peter Erdman
Muhammad Omer Farooq
Alesha Fleming
Kelly E. Fletcher
Sarah Fogle
Christina Frederic
John French

David Fritts
Karen Gaines
Stephen Gillam
Daniel Gressang
Amy Grubub
L. Matthew Haftrn
Emad Hamdeh
Nicholas Henderson
David Hendricks
Andrew Herrera
Michael Hickey
Tingting Hu
Helena Hult
John Hughes
Lindsey Ives
Janson Jones
Geoffrey Kain
Joseph Kebeler
Ashley Keohoe
Gary Kessler
Harhar Khanal
Lynn Koller
Tyrel Kvasager
William Lehman
John Lamotthe
Deborah Lavalee
Elizabeth Lazzara
Ashley Lear
Charles Lee
John Christopher Lee
Steven Lehr
Shannon Leveaque
Heather Lippet
Clare Little
Hong Liu
Zhuangren "Alan" Liu
Gerard Lombardo
Andre Ludu
Maria Ludu
Xuanye Ma
William MacKunis
Foram Madiyar
Ciprian Stefan Mancas
Dan Maronde
Carlos Martinez Nieves
Steven Master
John Mathis

Christine McClure
Andrew McGahan
Braden McGrath
Jessica McKee
Marlyn McLatchy
Vicente Mesa
Edwin Mierkiewicz
Taylor Mitchell
Irene Mojica
Katharine Moran
Robert Moyer
Chelsi Mueller
Elizabeth Hope Murray
Sireni K. Muhubatinige Perera
Jennifer Nader
Joshua Nepper
Charles Scott Nesbitt
Glenn Newman
James Novak
Heidi Katarina Nylkyn
Stephen "Andy" Oter
Terry Osvalt
Tomomi Otani
Courtney Parker
Jason Patia
Richard Pearson
Michael Perez
Ann Phillips
Lynnette Porter
Alan Pratt
Jens Puls
Jayethi Raghavan
Mark Anthony Reynolds
Stephen Rice
Kathy Rivera
Derek Rose
Leslie Salas
Javier Santos-Pérez
Donald Schumacher
Lilibeth Seacoy
Scott Shappell

DAYTONA BEACH FACULTY

Distinguished Professor
Professor
Associate Professor
Assistant Professor
Instructor
Visiting
Congratulations, Graduates!

On behalf of the Office of Alumni Engagement, we welcome you to the Embry-Riddle alumni family. This day of celebration is all about you and your accomplishments. You are now among more than 139,000 fellow alumni located around the globe, forever united through your shared passion and experiences at Embry-Riddle.

We know that you will soar to new heights as leaders in your industries, careers, communities and countries. As you progress in your careers, we will provide you with services and programs to enhance your alumni experience and support your professional development.

Please wear your Embry-Riddle pin with pride, as it is a symbol of your alma mater. We encourage you to stay connected by updating your profile at alumni.erau.edu and sharing your achievements. The information you share may be highlighted in eagleNEWS, our monthly alumni newsletter, or Lift, our alumni magazine.

When you have the opportunity, visit any of your campuses; attend alumni networking events and homecomings; and always help your fellow Eagles when they need employment, mentorship, guidance and support.

Congratulations and remember, you are Forever an Eagle!

Embry-Riddle Aeronautical University Office of Alumni Engagement
alumni.erau.edu  |  alumni@erau.edu  |  +1 386.226.6919

**ALMA MATER**

**Verse 1:**
Eagles gather near, we lift our voices loud and clear
Soaring high, oh Alma Mater,
Threads of blue and gold
United we soar, in vast open skies
Embry-Riddle, we hail thee, great memories we’ll hold.

**Verse 2:**
Singing thy praise, remembering the days
Coast to coast, around the world, our bond forever true
Embracing our dreams, with pride far and wide
Embry-Riddle, we hail thee, great memories we’ll hold.

**Refrain:**
So here’s to you old ERAU
Alma Mater true,
We pledge in love and harmony
Our loyalty to you.
FOREVER AN EAGLE