



GRADUATE AND UNDERGRADUATE COMMENCEMENT DECEMBER 12, 2020

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

Tarry

Anette M. Karlsson, Ph.D.

Chancellor, Prescott Campus

COMMENCEMENT CEREMONY

Introduction of Platform Party

Presentation of Colors and The National Anthem

ROTC Joint Color Guard

Welcome Remarks

Dr. Anette Karlsson Chancellor, Prescott Campus

Remarks and Introduction of Speaker

P. Barry Butler, Ph.D.

President

Commencement Address

David Calhoun

President and CEO, The Boeing Company

Remarks

Lon D. Moeller, J.D.

Senior Vice President for Academic Affairs and Provost

Graduating Class Speaker

Paige Swenson

Chancellor's Award Winner, Fall 2020

Remarks and Honors

Kathy Lustyk

Vice Chancellor and Associate Chief Academic Officer

Introduction of Graduates

Dr. Thomas Drape

Interim Dean, College of Arts & Sciences

Dr. Timothy B. Holt

Dean, College of Aviation

Dr. Ronald A. Madler

Dean, College of Engineering

Dr. Thomas Drape

Interim Dean, College of Security & Intelligence

Conferring of Degrees

David Robertson

Member, Board of Trustees

Alma Mater

The Altitunes

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 dualenrollment 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. Dear Graduates,

Congratulations on your great achievement! After all your hard work, you are graduating today. And while your graduation from Embry-Riddle Aeronautical University comes at an unprecedented time in history, nothing can ever take away from your past accomplishments or your future prospects.

All of us at Embry-Riddle want to unite the entire 2020 Fall Graduating class to celebrate your special day, even if we have to do it virtually. You have given special dedication and perseverance to get through your demanding course of study and you deserve to be proud of your achievement. Indeed, on behalf of the entire Prescott campus, I am pleased to express our immense pride in you; we are all so happy to share in the enjoyment of your success.

This will no doubt be just one step in many future successes. I wish you the best and hope you stay in touch.



Sincerely,

Dr. Anette M. Karlsson

Chancellor of Prescott Campus
Embry-Riddle Aeronautical University

Dr. Anette M. Karlsson, a mechanical and aerospace engineer and a highly accomplished academic leader, brings stellar credentials, superb executive experience,

a passion for both engineering and aviation and a team-oriented approach to the Embry-Riddle Prescott campus.

A Fellow of the American Society of Mechanical Engineering, Dr. Karlsson earned her Ph.D. in mechanical and aerospace engineering at Rutgers University, within the area of applied mechanics.

She completed her bachelor's and master's degrees at Linkoping University in Sweden. Dr. Karlsson conducted postdoctoral research at Princeton University before joining the University of Delaware, where she later became chair of the Department of Mechanical Engineering.

Earlier in her career, she worked as a research/design engineer for Saab Missiles and Saab Aerospace, and as a technical attaché of material science for Sweden's Embassy in the United States. Her research interests focus on the thermo-mechanical properties of advanced materials with an emphasis on the durability of materials used in clean energy production.

Dr. Karlsson has published more than 80 peer-reviewed international journal articles and she has been the primary adviser for more than 15 doctoral and master's degree students. Dr. Karlsson's many honors and awards have included the U.S. Office of Naval Research Young Investigator Award, the University of Delaware's E.A. Trabant Award for Women's Equity as well as the Young Scholars Award of the Francis Alison Society and membership in the engineering honor society, Tau Beta Pi. As Embry-Riddle's new Chancellor on the Prescott Campus, listening, learning and gaining trust have been important first steps for her and an essential foundation to elevate Embry-Riddle's Prescott Campus

While we can't be together, we can still be social.

Stay connected through our social media channels.

#ERAU2020GRAD











COMMENCEMENT SPEAKER

David Calhoun is president and chief executive officer of The Boeing Company. With employees across the United States and in more than 65 countries, Boeing is the world's largest aerospace company. It is the leading manufacturer of commercial airplanes, military aircraft, and space and security systems, and a provider of global services; it supports airlines and U.S. and allied government customers in more than 150 nations. Calhoun, 63, became Boeing president and chief executive in January 2020. He has served as a member of Boeing's board of directors since 2009 and served as chairman of the company's board of directors from October to December 2019.

Calhoun has extensive expertise in a wide array of strategic, business, safety and regulatory matters across several industries as a result of his executive, management and operational experience.

A native of Pennsylvania, Calhoun holds a bachelor's degree in accounting from Virginia Tech. He is co-author of the book *How Companies Win* and is an avid golfer and skier. He is married with four children.

Boeing is proud to partner with Embry-Riddle Aeronautical University on a number of strategic initiatives that contribute to the continued growth and diversification of the global aerospace industry. In 2019, these initiatives included \$165,000 in charitable contributions to the university and a \$3 million grant for the Boeing Scholars program. The program is an initiative of Boeing to develop qualified students for careers in aviation, with a special interest in aeronautical science and aviation maintenance science. The Boeing Co-Pilot Mentoring Program pairs students of the university with alumni at Boeing to build professional skills through guided mentorship. As of March 2020, more than 2,700 Embry-Riddle alumni are employed by Boeing and its subsidiaries.



David L. CalhounPresident and CEO
The Boeing Company

GRADUATE CANDIDATES

COLLEGE OF AVIATION

Master of Science in Safety Sciences

Amber Florence Dalton Christine Kee Hseu Michael Allen Knott Jakub Saly

COLLEGE OF SECURITY & INTELLIGENCE

Master of Science in Cyber Intelligence and Security

Ying Fan

Master of Science in Security and Intelligence Studies

Caitlyn Nicole Aaron Franco Exequiel Capasso Michelle Kori Riffer

UNDERGRADUATE CANDIDATES

COLLEGE OF ARTS & SCIENCES

Bachelor of Science in Forensic Biology

Berenice Andrea Carreras Mendiolea MaeLee DeVries La Shay Irene Langie Veronica Sofia Rodriguez

Bachelor of Science in Forensic Psychology

Jamie M. Berends Angelina Amor Guerra

Bachelor of Science in Industrial Organizational Psychology

Rachel Isabella Kennedy

Bachelor of Science in Industrial Psychology and Safety

Benjamin Caleb Byrd Hesham Mohammedhadi Jamelellail

Bachelor of Science in Interdisciplinary Studies

Joshua Lorenzo Nelson

Bachelor of Science in Space Physics

Macayla Jean Carroll Travis Lee Morris Patricia Sablan Kristi Danae Wilson

SCHOOL OF BUSINESS

Bachelor of Science in Aviation Business Administration

Sarah Elizabeth Chapin Justin Eric Raymond

Bachelor of Science in Business Administration

Hailey Anne Bray Alexander S. Gregory Samuel Changin Han Kristopher Taylor Howard-Owens Mitchell Hays Kisner

Bachelor of Science in Forensic Accounting and Fraud Examination

Ammara Dadabhoy Lucas Ouriques Justino Diana Candace Shetterly Annissa Elizabeth Steiner

Bachelor of Science in Global Business and Supply Chain Management

Jason Victor Holzberg Elias Darrin Mason Jarrett Michael Sahd Karcher Smith

COLLEGE OF AVIATION

Bachelor of Science in Aeronautical Science

Mazen Mosleh A Alghamdi Timothy Dumo Aranda Nicholas Johnson Bartholet Benjamin Julio Berman **Timothy David Carney** Michael John Galasieski Elijah Ray Kemp Isaiah Khan Martin Andreas Kurkchubasche **Curtis Jordan Lee** Jack David Lewis Otto Frederick Maytag James Davis McConlogue Jr. Aisen Hoa Samantha Ngo Kevin A. Peace Dominic D. Pile John William Rees Kody Aaron Schweizer **Daniel Matthew Sweibel** Koby David Yoshimi Aman Zaki Jacob Patrick Zierenberg

Khairul Afiq Zolkafli

UNDERGRADUATE CANDIDATES

Bachelor of Science in Aeronautics

Azam A. Alabbas Ryan William Burnett James Michael Carroll Joshua Laurence Gressly Daniel B. Harmon

Dylan Wilson Horan Devin J. Horn

Eric Bugyeong Jang

Zechariah Lee Janssen

Austin Klein

Alexander Jerome Kunkel

Yu Fei Li

Michael Nelson

Killian William O'Rourke

William Forrest Pettit

Bryan J. Phielix

Justin Masao Pho

Samantha M. Ramos

Juno van Ek

Bachelor of Science in Air Traffic Management

Eli Kanally

Alexa Pacheco Olguin

Bachelor of Science in Applied Meteorology

Paige T. Swenson

Bachelor of Science in Unmanned Aircraft Systems

James Augustus Ethan Timothy Hedrick Bridgette Daphne Lynn Lutton Anthony Luis Romero Brennan James Tickell

COLLEGE OF ENGINEERING

Bachelor of Science in Aerospace Engineering

Mohammed Abdulrahman Al Sada

Karun Paul Abraham

Osvaldo AlmeidaSanchez

Alise Rose Arnold

John Joseph Bannon IV

Abdullah Binouzer

Michael Blackwell

Dennan Michael Boscarino

Thorin Arthur Compy

Daniel Patrick Cullen

Oliver Kyle Davis

Christian Jori Dill

Richard A. Dixon

Andrea Elaine Dumitrescu

Colin R. Ferrell

Madison Joseph Fougere

Zackary Albert Goodman

Duran Blue Heath

Steven Anthony Hicks

Peter Hoffend

Paul Imler

Jacob Alexander Johnson

Jacob Kilian

Shannon Nicole Lambert

Becca Lynn Laub

Moriah Dey Lewis

Ashley Eileen Loberger

Joshua William Manson

Travis Lee Morris

Ryan Benjamin Moss

Charles Harold Roberts

Angel Rodriguez

Jeffrey Xavier Ryan

Tanner Score

Jordan Russell Secchitano

Wyatt J. Smith

Logan Joseph Strople

Travis A. Tran

Christian Pascal West

Ryan James Williams

Andrew Paul Wilson

Bachelor of Science in Computer Engineering

Andrew C. Hostetter Michael Leroy Riley II

Bachelor of Science in Mechanical Engineering

Tom Richard Bates
Nathan James Dalke
Maxwell L. Kauker
Stephen Kerpon
Robert Joseph Konieczny Jr.
Andrew James Lucka
Douglas Christopher Parker Jr.
Dwight Patch III
Jacob Isaac Siet

Bachelor of Science in Software Engineering

Andrea Katelin Gray Thomas Michael Rapp

COLLEGE OF SECURITY & INTELLIGENCE

Bachelor of Science in Cyber Intelligence and Security

David S. Alba
Zachary Thomas Andrews
Rebekah Leigh Carr
Johnathon Lewis Clark
Josh Todd Edmondson
Maverick Evan Milnes
Ronald J. Scruggs
Brian David Sosnowski
Marilyn Valencia
Connor Shaheen Vaziri

Bachelor of Science in Global Security and Intelligence Studies

Mohammed Musabbeh Alkaabi Khalifa Rashed Alketbi Abdulla Albadi Alnuaimi Khalifa Muhayer Alshamsi Angelica Arvizu **Riley Daniel Coder Kearsten Marie Crocker** Joseph Douglas Farris Matthew Evan-Levi Goldworm Jarrett Michael Haynes Nicholas Randall Hughes Parker Richard Labine Paris V. Lorts **Mario Xzavier Martinez Ernesto Saenz-Hernandez** Sarah M. Sanchez Gabrielle B. Sczudlo **Brian Patrick Shea Tanner Robert Stotka** Shelbey Kathleen Vandaveer Tokunbo Jordanlee Vandenburg Castle D. Wilson

INTERNATIONAL FLAGS

Please join us in recognizing our diverse international student population who attend the Embry-Riddle Aeronautical University Prescott Campus. Included are flags and graduates from:

Argentina

Exequiel Franco Capasso

Mexico

Andrea Berenice Mendiolea Carreras

Qatar

Abdulrahman Mohammed Al Sada

Saudi Arabia

Mosleh A Mazen Alghamdi

Singapore

Yu Fei Li

South Korea

Jinyoung Lee

South Korea

Kyuho Yoon

United Arab Emirates

Musabbeh Mohammed Alkaabi

United Arab Emirates

Khalifa Alketbi

United Arab Emirates

Abdulla Alnuaimi

United Arab Emirates

Khalifa Alshamsi

Yemen

Abdullah Binouzer

COMMISSIONED OFFICERS

AIR FORCE ROTC

Commissioned Second Lieutenant Officers

Zachary Andrews Thomas Bates Thorin Compy Zackary Goodman Peter Hoffend

Patricia Sablan Wyatt Smith Christian West ARMY ROTC

Commissioned Second Lieutenant Officer

Andrew Hostetter

NAVAL ROTC

Commissioned Officer, Ensign

Jacob Kilian

CHANCELLOR'S AWARD

The Chancellor's Award honors an outstanding graduating senior scholar and leader who has an exceptional record of academic accomplishment and a high level of campus and community involvement, while maintaining a minimum 3.5 Cumulative GPA. This is the highest award bestowed to one of our graduates.

Recipient: Paige Swenson

Bachelor of Science in Applied Meteorology

Paige is an outstanding scholar and researcher. In addition to achieving high grades in coursework, she has written several research proposals and obtained funding as an undergraduate research assistant through the NASA Space Grant, where she documented the 2010 Arizona Tornado Outbreak. Paige is a highly motivated researcher who learned to use complex software to precisely map the tracks of the tornadoes. Her research results were presented at university poster sessions and at the NASA Space Grant Symposium for two consecutive years.

She further pursued her passion for severe weather through an internship this past summer at the National Weather Service in Indianapolis, IN.

In addition to academics and research, Paige is very involved in extracurricular activities and as a student employee. She is a tutor for grade school students at a local church. She served as the President of the campus Weather Club and was employed as a meteorology lab assistant, meteorology tutor, and as a resident assistant.

As a result of all her accomplishments, she was awarded the 2020 Women of Excellence Award as the outstanding female student in the College of Aviation. After graduation, Paige will be working as a meteorologist for the Arizona Department of Environmental Quality in the Phoenix area.

ED KING COMMUNITY SERVICE AWARD

The Ed King Community Service Award honors a graduating senior who has made an outstanding contribution of time and talent to the community and the University and has a minimum 3.0 Cumulative GPA.

Recipient: Martin Kurkchubasche

Bachelor of Science in Aeronautical Science

Martin is Commercial Single Engine Pilot with Instrument privileges. He expects to complete his Commercial multi-engine license soon. He is an active member of flight related organizations: Aircraft Owners and Pilots Association; Experimental Aircraft Association; National Gay Pilots Association and ALPA ACE Club. During his time as an AS student, Martin served as Flight Department Lead Student Advisor to the Chair, College of Aviation Peer Counselor, Lab Instructor for Virtual Reality research efforts, Campus Academic Mentor, Flight Department dispatch trainer, as well as Summer Programs Student coordinator and housing supervisor.

His accomplishments include designing and teaching a Virtual Private Pilot Operations course to freshmen without prior flight experience. This effort included collecting data from the VR software and student training records for statistical analysis. Martin was instrumental in creating its material and helping gain MCO approval to run it. This state-of-the-art simulation will be essential to the future success of flight students.

In addition, as an FAA Certified advance ground instructor he acted as a substitute professor for Private Pilot, Instrument Pilot, and Commercial Pilot ground schools. He was selected to oversee student representatives spread throughout the Embry-Riddle flight department. In this role, he was a constant advocate for his fellow students to Flight Chair and represented their interests in a \$30M fleet replenishment acquisition effort. He furthered the future of aviation engaging in summer programs including providing education on aviation related lessons. He further his readiness to serve with these young Eagles by becoming CPR, AED, and First Aid certified.

Martin's remarkable skills in teaching were also essential as a flight dispatch trainer covering more than 40 aircraft and 7 simulators for thirty new-hire dispatchers on safety and operations protocols. After graduation, Martin would like to continue his role as educator by completing his Certified Flight Instructor ratings and build time towards his eventual career in the airlines.

NOTES ON ACADEMIC REGALIA

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 that time, 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 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 varying 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

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, Embry-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, Business Administration in Aviation Management, Aviation Finance, and Project Management
- Orange for Aerospace Engineering, Cybersecurity Engineering, Electrical and Computer Engineering, Mechanical Engineering, Software Engineering, Unmanned and Autonomous Systems Engineering, Software Engineering, and Multidisciplinary Engineering

UNIVERSITY ADMINISTRATION

UNIVERSITY OFFICIALS

P. Barry Butler, Ph.D. President

Marc L. Archambault Senior Vice President for Philanthropy and Alumni Engagement **Rodney Cruise** Senior Vice President for Administration and Chief Operating Officer Randy Howard, Ph.D. Senior Vice President for Finance and Chief Financial Officer

Lon D. Moeller, J.D. Senior Vice President for Academic Affairs and Provost

Anette M. Karlsson, Ph.D. Chancellor, Prescott Campus John Watret, Ph.D. Chancellor, Worldwide Campus Charlie Sevastos, J.D. Vice President and General Counsel Jason M. Ruckert., Ph.D Vice President of Enrollment Management

PRESCOTT ACADEMIC ADMINISTRATION

Anette M. Karlsson, Ph.D. Chancellor, Prescott Campus

M. Kathleen B. Lustvk. Ph.D. Vice Chancellor and Associate Chief Academic Officer

David J. Hall Chief Business Officer

Sara L. Heffelfinger Executive Director, Human Resources

Thomas G. Drape, Ph.D. Dean, College of Arts & Sciences and Interim Dean, College of Security & Intelligences

Timothy B. Holt, Ph.D. Dean, College of Aviation Ronald A. Madler, Ph.D. Dean, College of Engineering Bryan R. Dougherty Dean, Enrollment Management

Rhondie Voorhees, Ph.D. Dean of Students

William Edel Director, Information Technology

Jaime Long Director, Athletics Sarah Nilsson, Ph.D. Speaker, Faculty Senate

BOARD OF TRUSTEES

John Amore Janet Kavandi, Ph.D. Steven Nordlund Zane Rowe Palm Beach, FL Louisville, CO St. Louis, MO Los Altos, CA Kenneth Dufour **Neal Keating** David B. O'Malev Jon Slangerup Rockford, IL Bloomfield, CT Cincinnati, OH Bel Air, CA

Glenn Ritchey

Daytona Beach, FL

David Robertson

Ray Township, MI

Charles Duva. M.D. General Ronald Keys, Ph.D. HC

Ormond Beach, FL Woodbridge, VA

Jim W. Henderson, Ph.D. HC Joseph Martin, Ph.D. HC

Lake Mary, FL Naples, FL

Mori Hosseini, Ph.D. HC Sally Mason, Ph.D.

Jean G. Rosanvallon Ormond Beach, FL Hilton Head, SC New York, NY

TRUSTEE EMERITI

Lawrence W. Clarkson Harry Lamon Marietta, GA Atlanta, GA

Philip H. Elliott Jr., Esq., Ph.D. HC Harry Robertson, Ph.D. HC

Ormond Beach, FL HC = Honoris Causa Gilbert, AZ

PRESCOTT FACULTY

Dr. Akhan Almagambétov

Dr. Mehran Andalibi

Dale Avery

Dr. Quentin Bailey

Dr. M. Angela Beck

Dr. Christopher Bennett

Dr. Olga Bertelsen

Dr. Richard Bloom

Dr. Ken Bordignon

Dr. Brent Bowen

Dr. Erin Bowen

Dr. Christopher Briggs

Dr. Stephen Bruder

Dr. Elliot Bryner

Dr. Timothy Callahan

Ronald Carr

Dr. Ricardo Carreras

Michael Carrillo

Col. Douglas Carroll

Dr. Leeann Chen

Dr. Jian Cheng

Dr. Amelia Chesley

Dr. William Chrisler

Dr. David Conte

Dr. Erin Cromer Twal

Ed Coleman

Capt Keenan Dalrymple

Dr. Furman Daniel

Dr. Daniel Dannelley

Dr. Elizabeth Davis

Dr. Nicholas Devereux

SFC Jess DiCenzo

Dr. Archie Dickey

Dr. Johann Dorfling

Dr. Thomas Drape

Dr. Hillary Eaton

Dr. Teresa Eaton

Dr. Douglas J. Evans

Dr. Michael Fabian

Dr. Thomas Field

Derek Fisher

Dr. Maxwell Fogleman

Dr. Thomas Foley

Samantha Friedlan

Dr. Michele Gazica

Andy Gerrick

Richard Gibson

Dr. Radek Glaser

Dr. Javad Gorjidooz

Dr. Dan Greenhill

Dr. Andri Gretarsson

SSgt Christopher Gribble

Dawn Groh

Dr. Tyrone Groh

Dr. Jon Haass

Dr. Mitchell Hamidi

Jeri Hamilton

Megan Hanna

Nicholas Hansen

Dr. Matthew Haslam

Dr. Brenda Haven

Dr. Shigeo Hayashibara

Dr. Murray Henner

Michelle Hight

Dr. Timothy Holt

Steven Hooper

Dr. Paul Hriljac

Dr. Brennan Hughey

Ian Hummell

Andrea Irish Dr. Douglas Isenberg

Dr. Lara Ismert

Dr. Dorothea Ivanova

MAJ G. Scott Jackson

Jason Jacobs

Dr. Matthew Jaffe

Dr. Curtis James

Dr. Baker Jawabrah Al Hourani

Dr. Geoffrey Jensen

Sean Jeralds

CPT Jeremy Johnson

Dr. Shirley Johnson

Dr. Philip Jones

Dr. Preston Jones

Jerry Kidrick Liza Marie Kiesell

Dennis Kodimer

Dr. Eileen Landis-Groom

Dr. David Lanning

Dr. Wahyu Lestari

Dr. Heather Lum

Dr. Kathleen Lustyk

Dr. Ronald Madler

Dr. Tarek Mahmoud

Dr. Richard Mangum

Heather Marriott

Dr. Kaela Martin

Capt Scott McCloud

Dr. Juan Merkt

Karen Meunier

Dr. Wallace Morris

Dr. Monty Moshier

Dr. Sarah Nilsson

Dr. Jose Ninawanka

Parker Northrup

William O'Hara

Dr. Murat Okcay

Maj Fernando Ortega

Dr. Istemi Ozsoy

Josef Panovsky

Reginald Parker

Dr. Kenneth Parsons

Dr. John Pavlina

Jennah Perry

William Pleasants

Dr. Edward Poon

Dr. John Edward Post

Dr. Brian Rachford

Dr. Saeed Rajput

Dr. Susan Rauch

SSgt Moriah Reese

Dr. Terry Reinsch

Gregory Reverdiau

Dr. Noel Richardson Scott Ritchie

Capt Charles Ruddek

Robert Rudolph

Dr. Radhakrishna Sampigethaya

Dr. Joel Schipper

Peter Schlichting

Dr. Ronny Schroeder

Dr. Mark Sensmeier

Dr. John Sevic

Dr. Brooke Shannon

Dr. Mark Sinclair

William Slease

Dr. Muna Slewa

Dr. Darrel Smith

Joe Smith

Dr. Brent Solie

Brent Spencer

Dr. Curtis Sullivan

Dr. Ahmed Sulyman

Dr. Lance Traub

Dr. Hisa Tsutsui

Vickie Jo Tusa

Dr. Michael Van Hilst

William Waldock

Dr. Bradley Wall

Dr. Keke Wang

Christopher Warner

Dr. Tatsunari Watanabe

Dr. Daniel White

Kyle Wilkerson

Dennis Wren

Dr. Jules Yimga

Johnny Young

Dr. Michele Zanolin

Luis Felipe Zapata Rivera

Brian Zeltins

Dr. Hong Zhan

Jacob Zwick

FACULTY MARSHAL

Darrel Smith

Professor

College of Arts & Sciences, Physics and Astronomy

PROFESSOR EMERITI

Phil Jones

Professor of Global Security & Intelligence

Jeff Ashworth.

Professor of Aerospace Engineering

Paul Hriljack

Professor of Mathematics

John Jenkins

Professor of Mathematics

DISTINGUISHED FACULTY

Scott Ritchie

Assistant Professor

College of Aviation, Aeronautical Science

ALUMNI FNGAGEMENT

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 | pralumni@erau.edu | +1 928.777.6919



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.

