



COMMENCEMENT

TO OUR GRADUATES

The day you have anticipated for so long has arrived – a day you dreamed of, planned for and worked toward. You have earned this day of honor and celebration, especially after a turbulent period none of us expected.

With all you have learned to prepare you for your career, you have also mastered lessons in living through challenge and sacrifice. Even from a distance, you were there for those who needed to lean on your strength. And family, friends and faculty were strong for you, encouraging you with grace and goodwill.

You have inspired more pride and earned more respect than you realize. The 2021 Graduating Class would have been memorable even without the challenges created by the world-wide pandemic.

We look forward to seeing you continue to thrive professionally and personally. We have witnessed the "proof of principle" in your accomplishments and contributions. Go Eagles!



P. Barry Butler, Ph.D.
President



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



John R. Watret, Ph.D., FRAeS
Chancellor, Worldwide Campus

**YOUR WINGS ALREADY EXIST.
ALL YOU HAVE TO DO IS FLY.**

SPRING COMMENCEMENT 2021

PRESIDENT'S MESSAGE



Dear Graduate,

Congratulations. The faculty and staff of Embry-Riddle join you, your family and your friends in celebrating your graduation. You worked hard to realize this dream and we applaud the achievements, great and small, that this day represents.

We hope you leave us with confidence that you are prepared to pursue a life of purpose and contribution. In earning your degree, you have already made impressive progress toward a future of accomplishment and fulfillment.

On behalf of your professors, mentors and those who supported you along the way, I thank you for the opportunity to help you discover and develop your talents. Your passion and persistence inspired us. We have the satisfaction of knowing that we will soon recognize you not just as alumni but as leaders in aviation and aerospace. In you, our reputation remains in very good hands.

Embry-Riddle will always honor you as a Forever Eagle. We wish you every success, personally and professionally.

Fly high,



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 Business 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 and master's in Aeronautical and Astronautical Engineering and a Ph.D. in Mechanical Engineering.

Graduates,

As Embry-Riddle Aeronautical University-Worldwide graduates, you have demonstrated exceptional commitment and dedication to earning your degree. I congratulate each of you.

Your degree from Embry-Riddle Worldwide symbolizes more than academic knowledge and aptitude. It's also evidence of your hard work, perseverance, and character. It is our sincere hope that you look back on your time at Embry-Riddle with pride. Although this is the end of an academic journey, it is the beginning of the next chapter in your lives.

Congratulations.

Regards,



John R. Watret, Ph.D.
Chancellor, Worldwide Campus
Embry-Riddle Aeronautical University

CHANCELLOR'S MESSAGE



Dr. John R. Watret, Chancellor for Embry-Riddle Aeronautical University, Worldwide provides leadership and strategic direction that fosters growth, maintains academic integrity and promotes efficient operations for the Worldwide Headquarters in Daytona Beach, Florida and the over 130 campus locations worldwide.

Watret has overseen the growth and expansion of online education for Embry-Riddle Aeronautical University. His commitment and dedication to leading the campus to provide accessible, tech-forward degree programs is reflected in the award winning, highly recognizable programming and curriculum that is used with more than 23,000 students annually. Under his direction, Embry-Riddle Worldwide has been ranked top two in the country by U.S. News & World Report for Best Online Bachelor's Programs and has held rank in the top five for the last seven years.

Watret is active with organizations both nationally and internationally, serving as Chairman of the Board of Directors for Embry-Riddle Aeronautical University-Asia, Ltd. in Singapore; as a board member for the Greater Miami Aviation Association; as an elected member for the Flight Safety Foundation Board of Governors; and as a board member for the Aerospace Alliance, Inc. He is also a Fellow of the Royal Aeronautical Society (FRAeS) and has been a featured speaker and panelist at several national and international conferences. During his 30+ year tenure with the University, Dr. Watret has served in several administration roles and he is a tenured Professor of Mathematics.

A licensed private pilot, he holds a Ph.D. and Master of Science in Mathematics, both from Texas A&M University, and a bachelor's degree with honors from Heriot-Watt University in Edinburgh, Scotland.

VIRTUAL GUEST SPEAKER



Colonel (ret) Mark W. Tillman

Colonel (ret) Mark W. Tillman was selected as President George W. Bush's pilot and the commander of Air Force One in 2001. Col. Tillman commanded AF-1 on Sept. 11, 2001 keeping the President and his staff well protected and invisible to those that would do him harm. His plan of escape and evasion ensured the President remained connected to first responders and key decision makers around the world.

Excellence and motivation in a zero-fail environment is the cornerstone of Col. Tillman's success. Shortly after the liberation of Iraq the President asked to visit the men and women of the United States Military in Iraq. Specifically he wanted to have Thanksgiving dinner with the troops. Traveling to the other side of the world with the President of the United States is challenging in itself, but this mission required Col. Tillman to develop a plan that ensured complete secrecy with little to no help from the US military. Fooling the world, he orchestrated and personally executed a covert operation allowing the President to serve the U.S. servicemen and women Thanksgiving dinner in war torn Baghdad, Iraq without incident. Once again, flawless planning and execution of a mission with high stakes and zero margin for error.

Col. Tillman's distinguished career spanned 30 years in the United States Air Force. Utilizing his Bachelor's of Science in Chemical Engineering (Tulane University '79) and a Master's degree in Aeronautical Science (Embry-Riddle Aeronautical University '95)

He has worked as a Rocket Propulsion Engineer, T-37 Instructor Pilot for undergraduate pilot training, C-130 transport pilot, VIP airlift as a pilot in the Gulfstream III and IV and Presidential pilot in the VC-25 or Boeing 747.

He was awarded the Distinguished Flying Cross in 2004 and promoted to Brigadier General by the President of the United States — the first military line officer to receive this honor (not confirmed by the Senate Armed Services Committee). Honored to have served the White House, proud to be a member of the United States Military, Col. Tillman's career is filled with potentially life altering events—responsibility that few leaders have experienced.

Col. Tillman continues to mentor others serving as a consultant in the aerospace industry and flying as a corporate pilot.

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

Stay connected through our social media channels.

#ERAU2021GRAD



GRADUATE CANDIDATES

COLLEGE OF AERONAUTICS

Master of Systems Engineering

AJhon Arango
Steven Carpenter WD
Precious Mulbah
Nathaniel Phillips WD
Brian Reese WD
Harvey Waters

Master of Science in Unmanned and Autonomous Systems Engineering

Sung Shuan Teng WD

Master of Science in Unmanned Systems

Ahmed Emam WD
James Garza
Scott Mitchell
Jennifer Morehouse
Spencer Pitcher
Francisco Pizarro WD

Master of Science in Occupational Safety Management

Andrea Aitkens
Gregory Knight

Master of Science in Human Factors

Angela Arias
Katelynn Collier
Lacy Gallagher
Taylor January
Mary Kiarie
Maura Muldoon
Jose Narvaez
Jana Palant WD
Bradley Schlather WD
Tanya Smith WD
Joey Torres

Master of Science in Aviation and Aerospace Sustainability

Megan Corpeno
Katie Harris

Master of Science in Aerospace Engineering

Naara Arce

Master of Science in Aeronautics
Jacob Attwood
Justin Bell WD
Aurora Chagollan-Molina
Sydney Chanlatte
Jason Cole WD
Dennis Comer
John Cushing WD
Arlington Duncan WD
Gregory Eberhart
Justin Fritz WD
Angel Garcia WD
Sarah Hart
Wynn Hodgins
Deborah Jankowski
David Kahkonen WD
Dereje Kedir
Malcom Lee
Rohan Lucas WD
Courtney Maciejewski WD
Jacob Marks
John Mattson
Christopher McAndrew WD
Abraham Menchaca
Jonatan Minier
Peter Mwangi
Setondji Nahum
Jennifer Pan
Dominic Pena
Andrew Reed WD
Wayne Reichard WD
Jansen Repollo
Matthew Schuld WD
Daniel Taylor WD
Michele Trevisani WD

Master of Entrepreneurship in Technology

Elizabeth Christensen
Nikolai Lojek WD

COLLEGE OF ARTS & SCIENCES

Master of Science in Human Security and Resilience

Brad Koenig WD
Susan Whelan

Master of Science in Emergency Services

Katherine Jouplet
Danielle McDermott
Kaitlyn Sisler

Master of Science in Cybersecurity Management and Policy

Isaiah Blue WD
James Davis WD
Monica Limback WD
Joel Rabuku Ogolla WD
Leilani Wong Wui

COLLEGE OF BUSINESS

Master of Science in Project Management

Jessica Arconia
Caitlin Brigdon WD
Willie Carter WD
John Collmus WD
LaMontrie Edmondson WD
Kizzy Grier
Jake Kochel
Zackery Lubanski WD
Shannon Matson
Carolina Miro
Nicholas Morgart
Ashley Mueller
Alexandra Trejo

Master of Science in Management Information Systems

James Hardman WD
Michele Simms WD
Dennis Valerio WD
Clinton Williams

Master of Science in Management

Allison Andrews WD
Robert Branigan
Alli Cahill
Savannah Carracino WD
Charles Chambers
Tracey Ducksworth
Roger Gunnels
Awana Merritt-Jones
Joni Monroe
Stephanie Rasor
Liana Thompson
Cameron Tuon

Master of Science in Logistics and Supply Chain Management

Evans Amponsah Kumi
Mario Delahoz
Alana-Ife DeMarco
Terrance Evans
Alex Jean-Gilles
Andrew Millichap
Michael Nowinski
Ramon Nunez WD
Jose Rodriguez Vazquez
Charity Sibley
Renato Trifu WD
Malcolm Wade
Eric Walton WD
LaToya Washington
Leticia Williams

Master of Science in Leadership

Shane Anderson WD
Angela Brill
Flavia Carreiro WD
Tahisha Coleman
Jewel Harper
Bradley Perkins WD
Rachel Rabb
Kelly Stelter
Denzil Sykes
Edyn Weber

GRADUATE CANDIDATES

COLLEGE OF BUSINESS

Master of Science in Information Security and Assurance

Nicholas Hawke
Cory Phillips WD

Master of Science in Engineering Management

Andrew Anderson
Angelica Baez Roman
Donald Clark Jr.
Cary Cook
Ifiok Ekong
Lisa Ferguson WD
Evan Gregg
Andrew Haskins
Prajin Jacob WD
Stephanie Smith

Master of Business Administration in Aviation

Austin Bally
Alexander Beebe
Mitchell Bernstein WD
Abdullah Carew
Jon Erickson
Luke Fowler WD
Brittany Gowin
Basel Hatough
Adam Hibbs
Philip Jukkola
Ismail Kashkash
Eric Meyer
John Miller WD
Karlton Mitchell WD
Nnenna Onyema
Gandhi Pazmino Aguilar
Tami Perez
Peter Picard
Karim Saleh WD
Michael Schultz
Timothy Stricker WD
Cornelious Thompson
Foteini Tseflikas
Jason Walters
Thomas Widner
Thisura Wijepala

UNDERGRADUATE CANDIDATES

Graduates completing their degrees with honors will be recognized.

CL = Cum Laude
Grade Point Average 3.50-3.69
(Wearing White Cords)

MCL = Magna Cum Laude
Grade Point Average 3.70-3.89
(Wearing Red Cords)

SCL = Summa Cum Laude
Grade Point Average 3.90-4.00
(Wearing Gold Cords)

COLLEGE OF AERONAUTICS

Bachelor of Science in Safety Management

Joseph Russolillo
Mayki Wai

Bachelor of Science in Engineering Technology

Marcus Blann
Janelle McCale
Jennifer Radtke MCL

Bachelor of Science in Engineering

Alyssa Baker
Ryan DiTullio
Zachary Hill
Michael Wagner

Bachelor of Science in Aviation Security

Joseph Robinson

Bachelor of Science in Aviation Maintenance

Scott Bauer
Thomas Braun SCL
Abraham Garcia CL
Christopher Gill
John Gudino
Krzysztof Hanc
Kelly Mergen MCL
Tommy Phouikhambay CL
Michael Salmon MCL
Michael Smith
Cory Stauffer
Maxine Stockton
Peter Stodolski
Jonathan Williams SCL

Bachelor of Science in Aeronautics

Markus Anthony CL
David Baker

Leondras Barnett
John Chally Bautista CL

James Beckwith
Joshua Bierly
Jason Blair
Valina Brathwaite
Joshua Bright
Bryan Brown
Juliana Bustamante
June Marinette Canlas MCL

Pio Carranti SCL
Roger Clingman MCL
Marty Conaway SCL
Caroline Crumbacker CL

Felix Cruz
Tony Cuevas SCL
Bryan Davis
Jade Davis
Stephen Davis
Eddie Del Villar
Ryan Dirks
Lorenzo DiStefano

Elodie Duchamp
John Fleetwood
Michael French CL
Chris Garcia
Timothy Gilley CL
Samuel Goldfield
Elizabeth Gonzales CL
Stephen Heflin
Jamie Helander
Andrew Hunter
Trent Jenkins
Joshua Jennison
Shawn Johnson CL

James Jones
Albert Kirkey
Ethan Kostival
Charles Kronenberger MCL
Nicholas LaPlante SCL
Ciprian Lascu MCL
Allen Leiper
Blake Lewis SCL

Sarah Longo
Diego Lupis-Gurreonero
Michael Maldonado
Joshua Marshall
Joshua McCalister
Kelly Mergen MCL
Timothy Misegades
David Modell
Vincent Monticello MCL
Camilo Moreno MCL

Rolly Munyanya
Joshua Myers
Cody Ottinger
John Paluchowski MCL
Travis Patterson SCL

Nolan Payne
Aaron Pennington
Thomas Peterson SCL
Karla Polce CL
Davy Powe
Marco Ramos
Eric Rivera
Chanel Robbs MCL

Teresa Ruiz MCL
Christopher Rupertus
Paul Sabatini
Misbahu Bakari Salihu CL
Pamala Schievelbein MCL
Cameron Sharrow

William Shrader MCL
Vitalijs Sidorenko
Jhantha Singkhak
Paul Singrossi MCL
Matthew Smithers
Ethan Smyth
Christian Sneed
Jeremy Speck

Austin Staudinger
Donald Sturm
Raydel Tallet SCL
Sanam Tamang MCL
Charles Thesiger
Elvis Timah
Ursula Triplett SCL
Dustin Troutman
Brandon Umphress SCL

Jorgen Valkaer
Jaden Vazquez
Stephanie Vived MCL
Daniel Webber
Ronald Whitley MCL
Johnny Williams

Tyler Wood
Phillip Worth
Edgar Xiong MCL

Associate of Science in Engineering Fundamentals
Anthony Frasure
Darwin Mathis

Associate in Science in Aviation Maintenance

Kyle Gerhart
Laura Niemiec
Chelsie Suggs

Associate in Science in Aeronautics

Jewel Barron
Jacob Bello
Erick Camara
Daniel Campo Mirabent
Emily Canonic
Colleen Cardoza
Brandon Creary
Joshua Harman
Brian Hawkinson
Kristen Hedge
Luka Jurkovic
Justin Lang
Emma Mason
Marcel Melo
Jonathan Morales Vera
Jon Morgan
Aalana Nayyar
Jael Negron
Nathan Parker
Liam Sullivan-Wade
Hayden White

COLLEGE OF ARTS & SCIENCES

Bachelor of Science in Interdisciplinary Studies

Justin Connery
Calvin Jones CL
Dylan Lorenz
Ginger Perez

Bachelor of Science in Homeland Security
Joshua Knight
Dianne Reed
Abigail Schulte

UNDERGRADUATE CANDIDATES

COLLEGE OF ARTS & SCIENCES

Bachelor of Science in Emergency Services

Raymond Griffin

Bachelor of Science in Communication

Michael Duffy

Robert Young CL

Bachelor of Science in Project Management

Michael Lilly

Shawn Smith

Christopher Turner

Steven Walker

Jacob Whitehurst

COLLEGE OF BUSINESS

Bachelor of Science in Technical Management

Carlos Acosta

Thomas Belin SCL

Clarissa Blas

Jason Burnham

Steven Bussey SCL

Karol Carmona

Christopher Clary

Timothy Clayton Cornell MCL

Andrew Crane

Luke Duane CL

Anthony Friedt

Joshua Gage

Antonio Gonzalez MCL

Joseph Gordon MCL

Amya Harrison

Dana Howard CL

Diana Korzen SCL

Mark Lopez Summa CL

Mark Mata

Katelyn Moore

Leonard Owens

Melissa Parrett MCL

Jared Plourde

Jeffrey Potts Summa CL

Daniel Rosenfield

Michael Schrick

Raymond Soto-Pacheco MCL

Michael Stiffler

William Sullivan

Jennifer Thomas

Justin Valentine

Aaron Walters

Andrew Wasson

Tyler Watts

Bachelor of Science in Logistics and Supply Chain Management

Tara Caspersen

Bradley Chaffin CL

Abigail Finn

Johnson Kabubei

Paul Larson

Jean-Desire Oka MCL

Jhayson Osbourne

Angelique Prince

Monica Richardson

James Riddle

Laronne Smith SCL

Andrew Velasquez

Bachelor of Science in Aviation Business Administration

Imad Arabi MCL

Paul Breon

Megan Brown

Rayshell Gagne

Noah Green

Yunlu Li

Prem Raj Manoahaar MCL

Jonathan Mendez Amici SCL

Carrie Oria CL

Paige Scott

Miraheem Shuckoor CL

Dechen Tshering

Darisha Vidrine

Dobbzian Williams

Kali York

Associate of Science in Technical Management

Chad Atkinson

Daniel Ketterer

Anthony Santiago

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 OFFICIALS

P. Barry Butler, Ph.D.	<i>President</i> <i>Senior Vice President for Philanthropy and Alumni Engagement</i>
Marc L. Archambault	<i>Senior Vice President and Chief Operating Officer</i>
Rodney Cruise	<i>Senior Vice President for Finance and Chief Financial Officer</i>
Randy Howard, Ph.D.	<i>Senior Vice President for Academic Affairs and Provost</i>
Lon D. Moeller, J.D.	<i>Chancellor, Prescott Campus</i>
Anette M. Karlsson, Ph.D.	<i>Chancellor, Worldwide Campus</i>
John R. Watret, Ph.D.	<i>Vice President of Enrollment Management</i>
Jason M. Ruckert, Ph.D	<i>Vice President and General Counsel</i>
Charlie Sevastos, J.D.	

WORLDWIDE ADMINISTRATION

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William J. Muldoon	<i>Vice Chancellor, Campus Operations</i>
Matthew Flaherty	<i>Vice Chancellor and Head of Asia</i>
Israel Treptow	<i>Executive Director Central and South America</i>
Jeremy Ernst, Ph.D.	<i>Associate Chancellor for Research</i>
Kenneth Witcher, Ph.D.	<i>Dean, College of Aeronautics</i>
Donna Roberts, Ph.D.	<i>Interim Dean, College of Arts & Sciences</i>
Maneesh Sharma, Ph.D.	<i>Dean, College of Business</i>
Bruce Conway, Ph.D.	<i>Chair, Engineering and Technology</i>
Brian Sanders, Ph.D.	<i>Assistant Dean of Teaching Technology, College of Aeronautics</i>
Jim Solti, Ph.D.	<i>Chair, Aeronautics Graduate Studies</i>
Bettina Mrusek, Ph.D.	<i>Interim Chair, Aeronautics Undergraduate Studies</i>
Keith Wilson, Ph.D.	<i>Assistant Dean of Curriculum, College of Aeronautics</i>
David Thirtyacre	<i>Chair, Flight</i>
Thomas Sieland, Ph.D.	<i>Associate Dean for Student Success and Academics, College of Arts & Sciences</i>
Debra Bourdeau, Ph.D.	<i>Chair, Humanities and Communication</i>
Karen Keene, Ph.D.	<i>Chair, STEM Education</i>
Tanya Corbin, Ph.D.	<i>Chair, Security and Emergency Services</i>
Matthew Earnhardt, Ph.D.	<i>Associate Dean</i>
Ron Mau, Ph.D.	<i>Chair, Business Administration</i>
Eduardo Roman, Ph.D.	<i>Associate Department Chair, Business Administration</i>
Daisha Merritt, Ph.D.	<i>Associate Department Chair, Management & Technology</i>
Aaron Glassman, D.M.	<i>Chair, Management & Technology</i>
Jim Marion, Ph.D.	<i>Chair, Decision Sciences</i>

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Charles Duva, M.D.	Joseph Martin, Ph.D. HC	Jean G. Rosanallon
<i>Ormond Beach, FL</i>	<i>Naples, FL</i>	<i>New York, NY</i>
Jim W. Henderson, Ph.D. HC	Sally Mason, Ph.D.	Zane Rowe
<i>Lake Mary, FL</i>	<i>Hilton Head, SC</i>	<i>Los Altos, CA</i>
Mori Hosseini, Ph.D. HC	Steven Nordlund	Jon Sangerup
<i>Ormond Beach, FL</i>	<i>St. Louis, MO</i>	<i>Los Angeles, CA</i>
Janet Kavandi, Ph.D.	David B. O'Maley	
<i>Louisville, CO</i>	<i>Cincinnati, OH</i>	

HC = Honoris Causa

ALUMNI ENGAGEMENT

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 140,000 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 | +1 386.226.6919 | alumni@erau.edu



FOREVER AN EAGLE

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