



COMMENCEMENT

FALL 2021 COMMENCEMENT

DECEMBER 18, 2021 | PRESCOTT, AZ

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

COMMENCEMENT CEREMONY

Master of Ceremonies

Michelle Day

Director, Alumni Engagement, Western Region

Processional

Pomp and Circumstance

Concertó a Cinque

Presentation of Colors

Air Force and Army ROTC Color Guard

National Anthem

The Altitudes

Welcome Remarks

Anette M. Karlsson, Ph.D.

Chancellor, Prescott Campus

Remarks and Introduction of Speaker

P. Barry Butler, Ph.D.

President

Commencement Address

Janet Kavandi, Ph.D.

President, Sierra Space and Trustee

Graduating Class Speaker

Melea Tucker

Bachelor of Science in Global Security and Intelligence

Presentation of Diplomas

Zafer Hatahet, Ph.D.

Dean, College of Arts & Sciences

Timothy B. Holt, Ph.D.

Dean, College of Aviation

Ronald A. Madler, Ph.D.

Dean, College of Engineering

Thomas G. Drape, Ph.D.

Interim Dean, College of Business, Security & Intelligence

John R. Watret, Ph.D.

Chancellor, Worldwide Campus

Presentation of Class

Kathleen B. Lustyk, Ph.D.

Vice Chancellor and Associate Chief Academic Officer

Conferring of Degrees

Janet Kavandi, Ph.D.

Alma Mater

The Altitudes

Recessional

Radetzky's March

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.

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,

A handwritten signature in black ink, reading "P. Barry Butler". The signature is fluid and cursive, with the first letters of the first and last names being capitalized and prominent.

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.

CHANCELLOR'S MESSAGE

Dear Graduates,

Congratulations on your tremendous achievement! Your years of hard work culminate today with your graduation from Embry-Riddle Aeronautical University. Everyone at the Prescott campus takes great pride in your accomplishments and we are honored to have shared your Embry-Riddle journey.

We have no doubt today's graduation is just one of many successes awaiting you in the future. I wish you all the best and hope you stay in touch.

Sincerely,



Anette M. Karlsson, Ph.D.
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, 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 Linköping University in Sweden. 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.

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.

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.

COMMENCEMENT SPEAKER



Janet Kavandi, Ph.D.
President
Sierra Space

Janet L. Kavandi, Ph.D. serves as the President of SNC subsidiary Sierra Space in Louisville, Colorado. There, she is responsible for the company's space programs, including the Dream Chaser® spaceplane, which is under contract to deliver supplies to the International Space Station beginning in 2021. Dream Chaser is a winged vehicle and the only resupply vehicle capable of landing on a commercial runway.

Prior to her current position, Kavandi served as Director of the National Aeronautics and Space Administration's John H. Glenn Research Center in Cleveland, Ohio. In this position, she was responsible for planning, organizing, and directing the activities required for cutting-edge research on aerospace and aeronautical propulsion, power and communication technologies.

Prior to accepting the Director position, Kavandi served as Glenn's Deputy Director. Before her time at Glenn, Kavandi worked at NASA's Johnson Space Center in Houston, Texas, where she served as the Director of Flight Crew Operations. In this role, she was responsible for the Astronaut Corps and Aircraft Operations at Ellington Field. Kavandi also served as the Deputy Director of the Health and Human Performance Directorate, where she was responsible for the NASA flight surgeons and human research investigations on the International Space Station (ISS).

Kavandi was selected as a NASA astronaut in December 1994 as a member of the fifteenth class of U.S. astronauts. During her time in the Astronaut Office, she supported International Space Station payload integration, capsule communications, robotics and served as Deputy Chief of the Astronaut Office. She is a veteran of three space flights, serving as a mission specialist on STS-91 in 1998, STS-99 in 2000 and STS-104 in 2001. Kavandi has logged more than 33 days in space, traveling more than 13.1 million miles in 535 Earth orbits.

Born in Springfield, Missouri, she earned a Bachelor of Science in Chemistry from Missouri Southern State University in Joplin, a Master of Science in Chemistry from the Missouri University of Science and Technology in Rolla, and her Doctorate in Analytical Chemistry from the University of Washington in Seattle.

Kavandi has been recognized with two Presidential Rank Awards, two NASA Outstanding Leadership Medals, two Exceptional Service Medals, three NASA Space Flight Medals, and NASA's highest award, the Distinguished Service Medal. She was inducted into the Astronaut Hall of Fame in 2019. Dr. Kavandi and her husband, John, have two adult children.

CLASS SPEAKER

Melea Tucker first came to Embry-Riddle in Fall 2017 as a Global Security and Intelligence major. In his freshman year, Tucker was one of the founding officers of the Black Student Union where he served his whole sophomore year.

Approaching his junior year, Tucker ran and became the Student Body Vice President for the 2019-2020 school year. Upon his senior year Tucker was the Student Body President for the 2020-2021 school year as well as being the Lead Campus Academic Mentor for the College of Business Security and Intelligence Program. In the spring of 2020, Tucker was nominated as the Student Leader of the year at the Student Leadership Awards Ceremony.

In his final semester here at Embry-Riddle, Tucker worked as a regular Campus Mentor for his college, was a student staff member at the Women's and Diversity Center and was the social media officer for the Black Student Union.



Melea Tucker
*Bachelor of Science in
Global Security and Intelligence
Class of 2021*

UNDERGRADUATE CANDIDATES

COLLEGE OF AERONAUTICS (WORLDWIDE)

Associate in Science in Aeronautics

Andre John Ervin

Bachelor of Science in Aeronautics

Edgar Gonzalez

Kushal Gurung

John Steven Hays

Anurada Devinda Hindle

Kathleen Denise Jeanne Ongena

Haneul Park

Andres Perez

Christian Powell

Aaron S. Ramirez

Hanna Aurora Skoog

Jacob Gabriel Sonye

Mike Dean Welch

Katherine Wilcoxson

Bachelor of Science in Aviation Maintenance

Richard Lawrence Sheppard

Bachelor of Science in Unmanned Systems Applications

Travis Brooks Tharrington

COLLEGE OF ARTS & SCIENCES

Bachelor of Science in Aerospace Physiology

Sierra Ashley Anderson

Bachelor of Science in Applied Biology

Gavin Wayne Underwood

Bachelor of Science in Astronomy

Devin Leigh Hicks

Laura Marie Lee

Connor S. Pickett

Emily Joy Strawn

Bachelor of Science in Forensic Biology

Erin Clark

Daniella Joan Cowles

MaeLee DeVries

Timothy Shane Girdwood

Kathryne Skylar Yung

Bachelor of Science in Forensic Psychology

Kamryn Brown

Sabrina Lee Davis

Angelina Amor Guerra

Katana Mishele Martina

Victor Peinado

Bachelor of Science in Global Conflict Studies

Kaiser William Anderson

Bachelor of Science in Industrial Organizational Psychology

Jade Elizabeth Terry

Bachelor of Science in Industrial Psychology and Safety

Michael John Chapin

Bachelor of Science in Simulation Science, Games and Animation

Evan Jonathan LaBate

Bachelor of Science in Space Physics

Jordan Cabrera

Kate Ellyn Walker

COLLEGE OF AVIATION

Bachelor of Science in Aeronautical Science

Raed Mohammed Yahya Alzahrani

Chavis Ancel Arafles

Seungyun Baek

James William Briggs

Gerard Carlos

Brandon Patrick Chinn

Morgan Marie Condie

Jacob Oliver Crosby

Khalil Salaheddine Dandan

Dustin Davis
Antoine Remi De Lajudie
Matthew Lenox Dwight
Zsoee Yukari Eisel
Nathan Flood
Andrew Gomes
Michael Toledo Hamm
Joseph Michael Helfrich
Colin Laurence Ho-Tseung Iii
Will Joseph Kasdan
Sophia M. Kaylor
Grady O'reilly Kerst
Logan Edward Konze
Connor Benjamin Langelaar
Matthew Martinez
Dylan Patrick McCoy
Nathan Mussell
Olubunmi Ifeoluwa Justin Osibowale
Hayden Christopher Owen
John Howard Pak
Mikayla M. Quesenberry
Elizabeth O'Brien Rimes
John Robert Ritter
Joshua Brandon Sandoval
Callum Seeley
Elijah Ray Timm-Kemp
Mark Toub
Kian Yazdani
Jae Hyun Yoo
Koby David Yoshimi

Bachelor of Science in Aeronautics

Max Jay Adler
Doohan Willend Akmal
Lukas McCoy Ashby
Paul D. Balzer
Idrissa Barry
Shannon Rose Burns
Zayne Mikael Carr
Piper Madison Forcier
Max Galetti
Sierra Montana House
Josh Fletcher Inouye
Eric Bugyeong Jang
Zachariah Robley Kinnersley
Elle Katelyn Lyne-Schiffer
Paul O. Merwin
Devin Andrew Norkus
Olubunmi Ifeoluwa Justin Osibowale

Hayden Christopher Owen
John Howard Pak
Nantanat Pupunwiwat
Nikolas Jun Whalen Quinn
Osvaldo Rincon
Jack Henry Rinke
Efrain Serrano-Monserrate
Hein Tint
Jessica Nicole Williams

Bachelor of Science in Air Traffic Management

Joshua Bryan Barcenaz
Reuben James Dayzie
Erik John Krukar
Alexa Pacheco Olguin

Bachelor of Science in Applied Meteorology

Caroline Keith
Jonas Scott Orrahood
Paige Taylor Swenson

Bachelor of Science in Unmanned Aircraft Systems

Jacob Thomas Adams
Eric Michael Anderson
Jacob D. Baker
David T. Becker
Robert C. Crossman
Daniel Hovanec
Zachary Charles Listol
Taylor Montgomery Mantick
James Allen Robinson
Luis Eduardo Ruiz
Evan Thomas Stuart

COLLEGE OF BUSINESS (WORLDWIDE)

Bachelor of Science in Aviation Business Administration

Korey Robert Blundy
Cadden Wren Hobbs

Bachelor of Science in Logistics and Supply Chain Management

Dorisella H. Flavigny

UNDERGRADUATE CANDIDATES

Bachelor of Science in Technical Management

Dylan Douglas Lightfoot
Mark Wegele

COLLEGE OF BUSINESS, SECURITY & INTELLIGENCE

Bachelor of Science in Aviation Business Administration

McKenna Jo Casner
Sarah Elizabeth Chapin
Colin Daniel Haines
Gabriel Lozano
Elisa Carvalho Pauzer
Katelyn Grace Schulze
Karcher Smith
Songjiangnan Yu
Aitao Zhou

Bachelor of Science in Business Administration

Simon Sture Roger Jensen
Kyle Peterson

Bachelor of Science in Cyber Intelligence and Security

Gilberto Trevino Barreras
Johnathon Clark
Kevin Dorland
Joshua Robert Faust
Joshua Reid Kramer
Joshua Limes
Aaron Alexander Neumeyer
Kennan James Penington
Bryson Kamakanaola Silver
Kristofer Stein
Jayla Thiryacre
Marilyn Valencia
Matthew Wower
Christopher David Woyak

Bachelor of Science in Forensic Accounting and Fraud Examination

Khalfan Yousef Hammad Aldhaheri
Trejan Justice Craft
Jayce Cunha
Chelsea Dawn Haugen
Diana Candace Shetterly
Savanna M. Wallace

Bachelor of Science in Global Business and Supply Chain Management

Anita Raelynn Berger
Cody J. Brazelton
Logan Brown
Nicholas Scott Lauer
Larissa Dawnn LeBaron
Alexander Ryan Malinowski
Nicole Alexis Rauch
April Caylee Robalin
Charles McCann VonRosenberg

Bachelor of Science in Global Security and Intelligence Studies

Saif Alkaabi
Konrad Brayer
Jon-Wesley James Carter
Collin Chen
Amy Chibe
Kearsten Crocker
Kody Robert Davis
Emmalee Nicole Dotson
Cameron August Dwyer
Benjamin Michael Fort
Ethan Fuller
Katrin Lily Hildum
August Kather
Isa Lopiccolo-Kleine
Joseph Maxwell Olson
Jackson David Owings
Jarred Petersen
Jordenn Reibel
William Restivo
Christian Roderick
Tyler Smith
Alexandra Stoller
Ashley Linae Todd
Melea Kalos Tucker
Haidee Wesala
Katelyn Elizabeth Williamson

COLLEGE OF ENGINEERING

Bachelor of Science in Aerospace Engineering

Firas Mamdouh Al Saka
Shadman Mohammad Alamgir
Hassan Yousuf Al-Azab
Romulo Figueroa Almeda
Aman Basawanal
Austin Michael Batorick
Anthony James Bernard
Quinn Marshall Blatchford
Corey Donovan Blythe
Lewis Breslin
Leon Brown
Daniel Gerald Burnett
Daniel John Butler
Caleb Callo
Daniel Cullen
Devyn Michael Deboer
David Deemer
Emily Marie Drozynski
Andrea Elaine Dumitrescu
Nicholas Joseph Dyrland
Carlos Federico Easterbrook
Matthew Gary Espiritu
Justin Ray Evans
Aaron Marshall Ferguson
Madison Joseph Fougere
Austin Lorenz Geiger
Jacob Louis Goswick
Kevin Ray Hall
Bennett Carl Harnisch
Bryce Allen Hughes
William Anthony Ekolu Kau
Daniel Bernard Keaty
Bryan Charles Takao Kitsu
Ryan Lewis
Ching-Yi Lin
Kyle Matthew Lutterman
Daniel James Mahan
Sidney Kenneth Mattila
Jacob Wylie Mayer
Brendan Patrick McGeeney
Evan Ryan McNiel
Manuel Alejandro Moreno
Adam James Oliver

Michelle Nichole Passmore
Brenden William Patton
Elijah Jose Macaraig Pereira
Takashi Thomas Quinlan
Cameron Edward Ralphs
Brad Nicholas Ratto
Matthew E. Robinaugh
Angel Rodriguez
Miguel Angel Salazar Lamas
Joseph Robert Scrivens
Andre George Taharka Simmons
Tyler Richard Smith
Jude Z. Sprouffske
Jeffrey Sullinger
Blake Michael Tangora
Maverick Thigpen
Natalie Trotter
Brent Arthur Washick
Timothy Alvin Wetzel
Ryan James Williams
Tommy Stuart Winship
Joseph Israel Wong
Jason Alan Zielinski
Ryan Zimmerman

Bachelor of Science in Computer Engineering

Peter Partoza
Isaiah William Taylor

Bachelor of Science in Mechanical Engineering

Emily Hay
Megan Rose Hessel
Victor Holguin
Christopher Kent Jensen
George Ford Klett
Andrew James Lucka
William Nicholas Steve
Kathryn Elizabeth Toribio
William Timothy Wowor
Jesse Thomas Young

Bachelor of Science in Software Engineering

Elizabeth Ann Henry

GRADUATE CANDIDATES

COLLEGE OF AERONAUTICS (WORLDWIDE)

Master of Science in Aeronautics

Brian James Barnes
Michael Vincent Barnes
Ramon Alberto Beltran
Michael M. Brewer
Jennifer Nicole Newman
David Thomas Pine
Matthew J. Stepp
Frederick Anthony Yepes

Master of Science in Aviation and Aerospace Sustainability

Cynthia A. Buss
Corrine Kelly Girard
Jonathan Michael Francis Hemmett

Master of Science in Cybersecurity Management and Policy

Abigail Marie Beck

Master of Science in Human Factors

Khevin Eugene Brewer, Jr.
Corey Michael Hughes
Elite Lee
Sonya Kay Purvis

Master of Systems Engineering

Katherine Marie Morgan

COLLEGE OF AVIATION

Master of Science in Safety Sciences

Esraa Yaseen Alhassan
Wesley Raymond Blum
Dwayne Fernandes
Christine Kee Hseu
Alastair Jacob Stark

COLLEGE OF BUSINESS (WORLDWIDE)

Master of Business Administration in Aviation

Lorenzo Nicholas Cabral

Master of Science in Engineering Management

Johnnie Frances Perry

Master of Science in Information Security and Assurance

Jakob Shill

Master of Science in Leadership

Cynthia Robin Kobold

Master of Science in Logistics and Supply Chain Management

Megan Lou Deleon

Master of Science in Management

Shelby Lauren Fackender

Master of Science in Project Management

Stephanie Barriga
Nanci Susan Bausch
Iris Collier
Erika Erin Listol Martin
Treshina Monique Smith

**COLLEGE OF ENGINEERING
(WORLDWIDE)**

Master of Science in Engineering Management

Lisa M. Ferguson

**COLLEGE OF BUSINESS,
SECURITY & INTELLIGENCE**

**Master of Science in
Cyber Intelligence and Security**

James Hensleigh

**Master of Science in
Security and Intelligence Studies**

Mohammed Hamad Aldawoud

Eid Almansoori

Timothy Randal Cooley

Oluwatobi Omobolaji Oladeji

Gabriel Sebastian Rivera

Akihiro Sanjyo

Trevis Jordan Shiroma

The Commencement program was printed with accurate graduation records as of Tuesday, November 30, 2021.

A final version with full records will be available the week following the ceremony at prescott.erau.edu/campus-life/graduation.

ACADEMIC HONORS

Graduates completing their degrees with honors will be recognized.

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

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

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

SUMMA CUM LAUDE

Lukas McCoy Ashby
Aman Basawanal
David T. Becker
Lewis Breslin
James William Briggs
Sarah Elizabeth Chapin
Collin Maxwell Chen
Erin Clark
Daniella Joan Cowles
Sabrina Lee Davis
Zsoee Yukari Eisel
Anurada Devinda Hindle
Eric Bugyeong Jang
Simon Sture Roger Jensen
Will Joseph Kasdan

August Kather
Sophia M. Kaylor
Bion Robert Little
Taylor Montgomery Mantick
Nathan Mussell
Joseph Maxwell Olson
Kathleen Denise Jeanne Ongena
Elisa Carvalho Pauzer
Mikayla M. Quesenberry
Elizabeth O'Brien Rimes
John Robert Ritter
Matthew E. Robinaugh
Joshua Brandon Sandoval
Diana Candace Shetterly
Andre George Taharka Simmons

Alexandra Stoller
Blake Michael Tangora
Isaiah William Taylor
Jade Elizabeth Terry
Jayla Thirtyacre
Mark Toub
Gavin Wayne Underwood
Brent Arthur Washick
Mark Wegele
Haidee Seleen Wesala
Katelyn Elizabeth Williamson
Jae Hyun Yoo
Koby David Yoshimi
Aitao Zhou

MAGNA CUM LAUDE

Max Jay Adler
Chavis Ancel Arafiles
Joshua Bryan Barcenaz
Anthony James Bernard
Quinn Marshall Blatchford
Konrad Brayer
Cody J. Brazelton
Logan Brown
Kearsten Marie Crocker
Robert C. Crossman
Reuben James Dayzie
MaeLee DeVries
Cameron August Dwyer

Matthew Gary Espiritu
Justin Ray Evans
Piper Madison Forcier
Angelina Amor Guerra
Colin Laurence Ho-Tseung Iii
Bryan Charles Takao Kitsu
Logan Edward Konze
Miguel Angel Salazar Lamas
Nicholas Scott Lauer
Larissa Dawnn LeBaron
Elle Katelyn Lyne-Schiffer
Jacob Wylie Mayer
Alexa Pacheco Olguin

John Howard Pak
Jarred Petersen
Nantanat Pupunwiwat
Takashi Thomas Quinlan
Katelyn Grace Schulze
Joseph Robert Scrivens
Evan Thomas Stuart
Jeffrey Sullinger
Paige Taylor Swenson
Ashley Linae Todd
Charles McCann VonRosenberg
Jessica Nicole Williams
Songjiangnan Yu

CUM LAUDE

Jacob Thomas Adams
Raed Mohammed Yahya Alzahrani
Seungyun Baek
Gilberto Trevino Barreras
Leon Brown
Daniel Gerald Burnett
Daniel John Butler
Gerard Carlos
Amy Chibe
Jacob Oliver Crosby
Kevin Andrew Dorland
Emily Marie Drozynski
Nicholas Joseph Dyrland

Nathan Flood
Benjamin Michael Fort
Madison Joseph Fougere
Andrew Gomes
Colin Daniel Haines
Devin Leigh Hicks
Sierra Montana House
William Anthony Ekolu Kau
Daniel Bernard Keaty
Grady O'Reilly Kerst
George Ford Klett
Antoine Remi De Lajudie
Matthew Martinez

Dylan Patrick McCoy
Aaron Alexander Neumeyer
Hayden Christopher Owen
Kennan James Penington
Cameron Edward Ralphs
Nicole Alexis Rauch
Hanna Aurora Skoog
Elijah Ray Timm-Kemp
Ryan James Williams
Kian Yazdani
Kathryne Skylar Yung

MASTERS – GRADUATING WITH DISTINCTION

Recognition of academic excellence with distinction is awarded to graduate students completing a master's program with a 4.0 cumulative grade point average.

Eid Almansoori
Brian James Barnes
Stephanie Barriga
Dwayne Fernandes
James Hensleigh
David Thomas Pine
Sonya Kay Purvis
Gabriel Rivera
Frederick Anthony Yepes

STUDENT ORGANIZATIONS

ALPHA SIGMA LAMDA (WORLDWIDE)

Alpha Sigma Lambda is the oldest and largest national honor society for Non-traditional students who achieve and maintain outstanding scholastic standards and leadership characteristics while adroitly handling additional responsibilities of work and family.

Andre Ervin
Haneul Park
Travis Tharrington
Mark Wegele
Mike Welch
Katherine Wilcoxson

ETA KAPPA NU

Eta Kappa Nu is the International Honor Society for Computer and Electrical Engineers. Besides encouraging and rewarding scholarship, it has the broader aim to assist its members throughout their lives in becoming better professionals and citizens. Its members are a constructive force, helping fellow members and non-members alike to improve the standards of the profession.

Isaiah Taylor

HONORS PROGRAM

The Honors Program is built on a foundation of Leadership, Research and Ethics. Honors Students must complete honors-level coursework and research, participate in community service and programming, and maintain at least a 3.5 CGPA in order to be eligible for graduation "with Honors."

Aman Basawanal
Andre George Taharka Simmons
Nick Dyrland

NATIONAL ORDER OF OMEGA

Order of Omega is a Leadership Honor Society for outstanding members of Fraternity and Sorority organizations. Order of Omega recognizes high standards in the areas of scholarship, leadership and community involvement.

Connor Pickett
Elle Lyne-Schiffer
Brad RattoPage
Sophia Kaylor

ORDER OF THE SWORD AND SHIELD

The Order of the Sword and Shield (OSS) is the first and only academic and professional honor society dedicated exclusively to homeland security, intelligence, emergency management and all protective security disciplines. The mission of OSS shall be to promote critical thinking, high scholarship and professional development; to further enhance the ethical standards of the protective security professions; and to cultivate a high order of personal living. In addition to its academic purpose, the Society is strongly committed to helping communities prepare for safety and emergency conditions and sponsors many types of informational events throughout the year.

Jackson D. Owings
Ben M. Fort
Melea Tucker
Riley M. Singley
August Kather

PHI BETA LAMBDA

Phi Beta Lambda – Future Business Leaders of America is the largest student business organization in the world. The organization's focus is the development of business and leadership skills. Students compete in a variety of academic topics both individually and in teams. Embry-Riddle students have won this statewide competition for the last 13 consecutive years.

Cody Brazelton

PHI KAPPA PHI

The Mission of Phi Kappa Phi — the nation's oldest, largest, and most selective all-discipline Honor Society — is to recognize and promote academic excellence in all fields of higher education and to engage the community of scholars in service others. Φιλοσοφία Κρατεῖτω Φωτῶν Philosophia Krateitō Phōtōn – Let the love of learning rule humanity.

Gabriel Rivera GRADUATE
Trevis Shiroma GRADUATE
Lukas Ashby
Erin Clark
Will Kasdan
August Kather
Elle Lyne-Schiffer
Taylor Mantick

Matthew Robinaugh
Isaiah Taylor
Jade Terry
Katelyn Williamson TOP SCHOLAR

PSI CHI INTERNATIONAL

Psi Chi is an international honor society whose purpose shall be to encourage, stimulate and maintain excellence in scholarship of the individual members in all fields, particularly in psychology, and to advance the science of psychology.

Jade Terry

SIGMA GAMMA TAU

The purpose of Sigma Gamma Tau, the Aerospace Engineering Honor Society, is to recognize and honor those individuals in the field of aeronautics and astronautics who have, through scholarship, integrity and outstanding achievement, been a credit to their profession. Eligibility for selection locally requires that a student have a minimum Cumulative GPA of 3.5; be in the upper fourth of their junior class or the upper third of their senior class; and be of high moral character.

Aman Basawanal
Leon "Trey" Brown III
Nicholas Dyrland
Matthew Espiritu
Bryan Kitsu
Matthew Robinaugh

SIGMA PI SIGMA

Sigma Pi Sigma is intended to honor and recognize those students with outstanding scholarship in physics. The society exists to encourage interest in physics among students and to promote an attitude of service towards their fellow students, colleagues, and the public, and to provide a fellowship of persons who have excelled in physics.

Kate Walker
Connor Pickett

TAU BETA PI

Arizona Delta Chapter

Tau Beta Pi is the premier National Engineering Honor Society which was founded at Lehigh University in 1885 by Dr. Edward Higginson Williams, Jr. to mark, in a fitting manner, those who have conferred honor upon their Alma Mater by distinguished scholarship and exemplary character as undergraduates in engineering.

Aman Basawanal
Anthony Bernard
Matthew Espiritu
Bryan Kitsu
Matthew Robinaugh
Jeffrey Sullinger
Blake Tangora
Isaiah Taylor

OUTSTANDING GRADUATES

Today's outstanding graduates have been selected by the professors in their degree program. The accomplishments for each outstanding graduate appearing in this program have been provided by their program chair.

Takashi Quinlan
Air Force ROTC

Zsoee Eisel
Aeronautical Science — Fixed Wing

Connor B. Langelaar Sr.
Aeronautical Science — Rotary Wing

Elle Lyne-Schiffer
Aeronautics

Aman Basawanal
Aerospace Engineering

Reuben Dayzie
Air Traffic Management

Gavin Underwood
Applied Biology

Connor Pickett
Astronomy

Aitao Zhou
Aviation Business Administration

Isaiah Taylor
Computer Engineering

Aaron Neumeyer
Cyber Intelligence & Security

STUDENT ORGANIZATIONS

Savanna Wallace

Forensic Accounting & Fraud Examination

Daniella Cowles

Forensic Biology

Nicholas Lauer

Global Business & Supply Chain Management

Katelyn Williamson

Global Security & Intelligence Studies

Taylor Mantick

Unmanned Aircraft Systems

James Hensleigh

Master's Cyber Intelligence & Security

Gabriel Rivera

Master's Security & Intelligence Studies

STUDENT GOVERNMENT ASSOCIATION

The Student Government Association (SGA) is the elected representatives of the student body, responsible for maintaining a communication link between students, faculty, staff and administration. The SGA is the student resource for voicing concerns and suggesting new ideas for improvement to the University. The SGA President serves as a student delegate to the Board of Trustees.

Melea Tucker

COMMISSIONED OFFICERS

AIR FORCE ROTC

Commissioned Second Lieutenant Officers

Carlos Easterbrook

Justin Evans

Bryce Hughes

William Kau

Caroline Keith

Daniel Mahan

Jonas Orrahood

Takashi Quinlan

Tyler Smith

Isiah Taylor

Timothy Wetzel

William Wowor

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:

Brazil

Elisa Pauzer

Canada

Connor Langelaar

China

Songjiangnan Yu

Guatemala

Gabriel Lozano

India

Aman Basawana

Mexico

Alexa Pacheco-Olguin

Myanmar

Hein Tint

Qatar

Hassan Al-Azab

Saudi Arabia

Mohammed Aldawoud

Sweden

Simon Jensen

Thailand

Nantanat Pupunwiwat

United Arab Emirates

Eid Amansoori

United Kingdom

Jarred Petersen

OUTSTANDING AWARDS

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: Matthew Robinaugh

Bachelor of Science in Aerospace Engineering

Matthew Robinaugh, who hails from Mesa, Arizona, is graduating with a 4.0 cumulative GPA and a degree in Aerospace Engineering. His academic performance and stellar character earned him membership in the Sigma Gamma Tau Aerospace Engineering Honor Society, the Tau Beta Pi engineering honor society and Phi Kappa Phi honor society.

During his three and a half years on the Embry-Riddle Prescott Campus, Matthew has demonstrated his leadership in a number of ways. In addition to being Vice President of Tau Beta Pi, he is the Structures Lead for his Propulsive Landing Senior Design Project, responsible for coordinating the design and construction of structures and mechanisms for a landing vehicle. He also served as Flight Team Lead for a Honeywell/Embry-Riddle Urban Air Mobility project, where he led a 5-person team to complete flight and power tests of a fully autonomous unmanned vehicle. He also was Engine Team Lead for the Formula SAE Racing Team, responsible for engine operation and development of an intake and exhaust manifold for a forced induction system.

His efforts on the Honeywell UAM Project helped Matthew land a Systems Engineering Internship with Honeywell Aerospace in Phoenix, where he worked with a 3-person team to integrate Honeywell's Next Generation Avionics system onto a general aviation aircraft. He also has received funding from the Embry-Riddle's Undergraduate Research Institute as part of a team to design a lunar rover for the NASA Big Ideas Challenge, for which he served as the Collection and Transportation Team Lead. He also received funding from the Arizona Space Grant to design and build a satellite model and develop a control law and reaction wheel to facilitate pointing of the satellite.

Matthew's future plans are to enter the aerospace industry and work on the next generation of satellites, rockets or any other areas on the leading edge of technology. He hopes to eventually return to school to pursue a graduate program in engineering or business, and to continuously expand his knowledge and focus on innovation.

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: Elle Lyne-Schiffer

Bachelor of Science in Aeronautics

Elle is a truly remarkable student and an outstanding representative of her degree, college and university. In class, she has a passion for learning that she demonstrates by arriving prepared, answering questions, and asking excellent follow-up questions.

She is a leader among her peers because she is kind, thoughtful, and willing to serve as both a leader and a member of the crew. She is a consistent presence in the College of Aviation hallway as she visits professors to talk about courses, the university, and life in general.

Outside of class, she volunteers at the Prescott Farmer's Market doing tear-down, nurturing local compost, and filling food boxes for the "Feed Your Neighbor" program that provides local produce to families in need.

On campus, she was the Treasurer for Women in Aviation, the Vice President of Operations for the Delta Phi Epsilon sorority, the President of Order of Omega (a Greek Life honor society), an active member of the 99s, an advisor for the Flagstaff Delta Phi Epsilon sorority and the first Lead CAM for the College of Aviation. She has worked hard to improve every program in which she has participated and has left a legacy at Embry-Riddle.

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

PRESCOTT ACADEMIC ADMINISTRATION

Anette M. Karlsson, Ph.D.	<i>Chancellor, Prescott Campus</i>
M. Kathleen B. Lustyk, Ph.D.	<i>Vice Chancellor and Associate Chief Academic Officer</i>
Mary Francis Causey	<i>Chief Business Officer</i>
Zafer Hatahet, Ph.D.	<i>Dean, College of Arts & Sciences</i>
Timothy B. Holt, Ph.D.	<i>Dean, College of Aviation</i>
Thomas G. Drape, Ph.D.	<i>Interim Dean, College of Business, Security & Intelligence</i>
Ronald A. Madler, Ph.D.	<i>Dean, College of Engineering</i>
Bryan R. Dougherty	<i>Dean, Enrollment Management</i>
Rhondie Voorhees, Ph.D.	<i>Dean of Students</i>
Phil Hess	<i>Interim Director, Athletics</i>
Sarah Nilsson, Ph.D.	<i>Speaker, Faculty Senate</i>

BOARD OF TRUSTEES

Michael Amalfitano <i>Melbourne, FL</i>	Janet Kavandi, Ph.D. <i>Louisville, CO</i>	David B. O'Maley <i>Cincinnati, OH</i>
John Amore <i>Palm Beach, FL</i>	Neal Keating <i>Windermere, FL</i>	Glenn Ritchey <i>Daytona Beach, FL</i>
Kenneth Dufour <i>Rockford, IL</i>	General Ronald Keys, Ph.D. HC <i>Dallas, GA</i>	David Robertson <i>Ray Township, MI</i>
Charles Duva, M.D. <i>Ormond Beach, FL</i>	Joseph Martin, Ph.D. HC <i>Naples, FL</i>	Jean G. Rosanvallon <i>New York, NY</i>
Jim W. Henderson, Ph.D. HC <i>Lake Mary, FL</i>	Sally Mason, Ph.D. <i>Hilton Head, SC</i>	Zane Rowe <i>Los Altos, CA</i>
Mori Hosseini, Ph.D. HC <i>Ormond Beach, FL</i>	Steven Nordlund <i>St. Louis, MO</i>	Jon Slangerup <i>Los Angeles, CA</i>

TRUSTEE EMERITI

Harry Lamon
Atlanta, GA

HC = Honoris Causa

PRESCOTT FACULTY

Sameer Abufardeh, Ph.D.
Jonathan Adams, Ph.D.
Hadi Ali, Ph.D.
Angelynn Alvarez, Ph.D.
Mehran Andalibi, Ph.D.
Catalina Aranzazu-Suescun, Ph.D.
Dale R. Avery
Quentin G. Bailey, Ph.D.
Mary Angela Beck, Ph.D.
Christopher James Bennett, Ph.D.
Ken Anthony Bordinon, Ph.D.
Christopher A. Briggs, Ph.D.
Kyle Brinkman
Stephen Bruder, Ph.D.
Elliott B. Bryner, Ph.D.
Timothy K. Callahan, Ph.D.
Kenneth (Mike) Canada, Ph.D.
Ronald Lee Carr
Ricardo Arturo Carreras, Ph.D.
Leeann Chen, Ph.D.
Jian Cheng, Ph.D.
Amelia Chesley, Ph.D.
Davide Conte, Ph.D.
Erin Cromer, Ph.D.
Rose Danek, Ph.D.
John (Furman) Daniel, Ph.D.
Elizabeth Marie Davis, Ph.D.
Archie Dickey, Ph.D.
Johann Dorfling, Ph.D.
Thomas Drape, Ph.D.
Hillary Eaton, Ph.D.
Teresa M. Eaton, Ph.D.
Arnaud Ehgner
Thomas Field, Ph.D.
Derek S. Fisher
Maxwell Fogleman, Ph.D.
Thomas E. Foley, Ph.D.
Stephen France
Samantha Friedlan
Michele W. Gazica, Ph.D.
Robert (Andy) Gerrick
Mark Giannini
Richard J. Gibson
Radek Glaser, Ph.D.

Javad Gorjidoz, Ph.D.
Cary Grant
Andri M. Gretarsson, Ph.D.
Dawn Groh
Tyrone Groh, Ph.D.
Jon C. Haass, Ph.D.
Atanu Halder, Ph.D.
Mitchell A. Hamidi, Ph.D.
Jeri Hamilton
Megan Elizabeth Hanna
Nicholas Dean Hansen
Matthew J. Haslam, Ph.D.
Zafer Hatahet, Ph.D.
Brenda A. Haven, Ph.D.
Shigeo Hayashibara, Ph.D.
Karl Heine, Ph.D.
Murray Henner, Ph.D.
Michelle Parker Hight
Timothy B. Holt, Ph.D.
Steven R. Hooper
Md. Amzad Hossain, Ph.D.
Brennan John Hughey, Ph.D.
Ian Hummell, Ph.D.
Andrea L. Irish, Ph.D.
Douglas Isenberg, Ph.D.
Lara M. Ismert, Ph.D.
Dorothea Ivanova, Ph.D.
Jason M. Jacobs
Matthew S. Jaffe, Ph.D.
Curtis Neal James, Ph.D.
Baker Salim (JB) Jawabrah
Al Hourani, Ph.D.
Geoffrey Jensen, Ph.D.
Sean K. Jerals
Preston Jones, Ph.D.
Aaron Jones
Efsthios Kefallonitis, Ph.D.
Liza Marie Kiesell
Seung-Hwan (Ethan) Kim, Ph.D.
Dennis Kodimer
Eileen E. Landis-Groom, Ph.D.
David B. Lanning, Jr., Ph.D.
Wahyu Lestari, Ph.D.
Yabin Liao, Ph.D.
Heather Christina Lum, Ph.D.

M. Kathleen Burkhart Lustyk, Ph.D.
Ronald Madler, Ph.D.
Tarek Ahmed Mahmoud, Ph.D.
Richard Todd Mangum, Ph.D.
Heather H. Marriott
Kaela Martin, Ph.D.
Laura Martin
Seth McNeill, Ph.D.
Karen A. Meunier
Sarah Nilsson, Ph.D.
Jose Luis Ninawanka, Ph.D.
Parker Waldo Northrup
Diana Orem, Ph.D.
Istemi B. Ozsoy, Ph.D.
Josef Panovsky, Ph.D.
Reginald P. Parker
John Matthew Pavlina, Ph.D.
Jennah C. Perry, Ph.D.
William Clarke Pleasants
Edward Poon, Ph.D.
John Edward Post, Ph.D.
Scott Post, Ph.D.
Brian Lee Rachford, Ph.D.
Susan Rauch, Ph.D.
Elizabeth (Ashley) Rea, Ph.D.
Terry D. Reinsch
Gregory J. Reverdiau
Noel D. Richardson, Ph.D.
Scott D. Ritchie
Brian Roggow
Radhakrishna G. (Krishna)
Sampigethaya, Ph.D.
Joel Schipper, Ph.D.
Peter A. Schlichting
Rachel Schmidt
Ronny Schroeder, Ph.D.
Mark Sensmeier, Ph.D.
John Sevic, Ph.D.
Mark Sinclair, Ph.D.
William P. Slease
Muna Slewa, Ph.D.
Darrel W. Smith, Ph.D.
Joseph Smith
Brent B. Solie, Ph.D.
Brent Spencer

Edward Stevens
Curtis J. Sullivan, Ph.D.
Ahmed I. Sulyman, Ph.D.
Lance W. Traub, Ph.D.
Hisaya Tsutsui, Ph.D.
Vickie Jo Tusa
Michael Van Hilst, Ph.D.
William D. Waldock
Bradley Wall, Ph.D.
Keke Wang, Ph.D.
Steve Waples, Ph.D.
Christopher A. Warner
Tatsunari Watanabe, Ph.D.
Daniel White, Ph.D.
Kyle Wilkerson
Cameron Williams
Katherine Wood, Ph.D.
John Woodman, Ph.D.
Dennis Allan Wren
Jules O. Yimga, Ph.D.
Michele Zanolin, Ph.D.
Luis Felipe Zapata Rivera, Ph.D.
Hong Zhan, Ph.D.

FACULTY MARSHAL

Brenda Haven
Associate Professor
College of Engineering

CLASS MARSHALS

Andrea Irish
Assistant Professor
College of Arts & Sciences

Sarah Nilsson, Ph.D.
Associate Professor
College of Aviation

Jacob Zwick
Assistant Professor
College of Engineering

Reginald Parker
Assistant Professor
College of Business, Security & Intelligence

Brian Roggow
Department Chair/Assistant Professor
College of Aviation
Graduate Programs

Cynthia Kobold
Master of Science in Leadership
Worldwide Campus

SPECIAL ACKNOWLEDGMENTS

**The Graduating Class would like to express its appreciation to the following
for a memorable commencement ceremony.**

Findlay Toyota Center

Prescott Pro Sound

Watters Garden Center

Grad Images Photography

AMR/Lifeline

Prescott Valley Police Department

Kitchens Inc./Gabby's Kitchen

Raskins Jewelers

Allegra Printing

The Commencement Group

And to Embry-Riddle Aeronautical University's

Alumni Engagement

Campus Bookstore

Campus Safety & Security

Enrollment Marketing

Facilities Management

Information Technology

Office of the Registrar

Philanthropy

ROTC Joint Color Guard

Student, Faculty and Staff Volunteers

**A special "Thank you" to our Commencement Readers
Professor Sean Jeralds and Professor Stacey McIntyre**

Video Stream Available at: erau.edu/graduation
Professional photography by GRADIMAGES | 800.424.3686 – gradimages.com



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 | pralumni@erau.edu | +1 928.777.6961



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,



FOREVER AN EAGLE