YOUR WINGS ALREADY EXIST.
ALL YOU HAVE TO DO IS FLY.
# Undergraduate Candidates

## College of Arts & Sciences

### Bachelor of Science in Astronomy
- Nour Ibrahim, Santa Clarita, California
- Laura Marie Lee, Frisco, Texas

### Bachelor of Science in Forensic Biology
- Bethany Renee Davis, Oceanside, California
- Timothy Shane Girdwood, Great Falls, Montana
- Dante Reyes Gurule, Albuquerque, New Mexico
- Ariella Renea Honest, San Jose, California
- Alexandra Virginia Lear, Rancho Santa Margarita, California
- Kevin Harold Meier, Piscataway, New Jersey
- Madeline Frances Osborne, Modesto, California

### Bachelor of Science in Forensic Psychology
- Jaclyn Brianna Bariffi, Bakersfield, California
- Carly Carlsen, Littleton, Colorado
- Megan Marie Currier, Anchorage, Alaska
- Sabrina Lee Davis, Carlsbad, California
- Emily Elizabeth Krueger, Phoenix, Arizona
- Symantha Marie Lazerson, Bakersfield, California
- Parker Paige Lee, Kennewick, Washington
- Katana Mishele Martina, Redding, Washington

### Bachelor of Science in Industrial Organizational Psychology
- Kayley Michele Roberts, Prescott, Arizona

### Bachelor of Science in Industrial Psychology & Safety
- Abdulrahman Ahmed Alhumayt, Jubail Industrial, Saudi Arabia
- Michael John Chapin, Mesa, Arizona
- Matthew Gabriel Foster, Albuquerque, New Mexico
- Hesham Mohammed Hadi Jameel, Jeddah, Saudi Arabia
- Conner James Luttermann, Aurora, Colorado
- Calissa Lane Spooner, Beaverton, Oregon

### Bachelor of Science in Space Physics
- Britney Marie Bitz, Greensburg, Indiana
- Jordan Cabrera, Gilbert, Arizona
- Luke Harrison Francis, San Diego, California
- Joshua Patrick Freed, Scottsdale, Arizona
- Brennan Menstell Moore, Tacoma, Washington
- Jacob Philip Muth, Scottsdale, Arizona
- John R Norton, Peoria, Arizona
- Derek Carl Strom, Everett, Washington

### Bachelor of Science in Wildlife Science
- Lee Fue Lor, Morganton, North Carolina

## School of Business

### Bachelor of Science in Aviation Business Administration
- McKenna Jo Casner, Prescott Valley, Arizona
- Zixuan Deng, Guangzhou, China
- Aundrea Eileen Gillespie, Medford, Oregon
- Colin Daniel Haines, Riverside, California
- Kailey Rene Hetzel, Boise, Idaho
- Jeesu Lim, Daegu, Republic of Korea
- Heather Mcgraw, Litchfield Park, Arizona
- Julia Irene Metvier, Mount Holly, New Jersey
- Brandon Jacob Pavon, Newbury Park, California
- Anthony Platt, Riverside, California
- Amber Ann Rollins, Scottsdale, Arizona
- Gleb Andreyevich Shenov, Spokane, Washington
- Yiyi Song, Shenzhen, China
- Anoi K.K. Straus, Kamuela, Hawaii
- Seth Benjamin Weidling, Columbia Falls, Montana

### Bachelor of Science in Business Administration
- Tonje Elise Todal Crossley, Dewey, Arizona
- Stuart Arthur Jones, Phoenix, Arizona
- Bryce Aaron Lothe, Tucson, Arizona
- Jazlyn Cydnee Maletino, Tracy, California
- Emiliee Jane Mandile, Peoria, Arizona
- Kaylie Rachelle Prieur, Westport, Washington
- Keaneley Dakota-Miles Waldriff, Alpine, California
- Allese Bre Ana Williams, Santa Clarita, California

### Bachelor of Science in Forensic Accounting & Fraud Examination
- Chelsea Dawn Haugen, Prescott, Arizona
- Jenna Anne Knudson, Sterling, Colorado
- Emily Nicole Taylor, Ozark, Missouri
- Siyu Zhou, Fengcheng, China
Bachelor of Science in Global Business
Sophia Rose Roth, Prescott Valley, Arizona

Bachelor of Science in Global Business and Supply Chain Management
Anita Raelynn Berger, Phoenix, Arizona
Morgan Todd Breneiser, Grand Blanc, Michigan
Gary Charles Fussell, Mountain View, California
Alec Heathcock, Austin, Texas
Mason Lee Laaksonen, Austin, Texas
Larissa Dawn LeBaron, Delta, Utah
Kyle Joseph Peterson, Peoria, Arizona
Cassandra L Torres, Marion, Iowa
Luke Colvin Zopff, Phoenix, Arizona

COLLEGE OF AVIATION
Bachelor of Science in Aeronautical Science
William Kenneth Agster, Littleton, Colorado
Timothy Dumo Aranda, Pacoima, California
Audrey Camille Baldwin, Santa Barbara, California
Benjamin Julio Berman, Santa Clarita, California
Kamia Iniko Bradley, Denver, Colorado
James William Briggs, Prescott, Arizona
Saood Dadabhoy, Yorba Linda, California
Antoine Remi De Lajudie, Mougins, France
Dale Alexander Dicken, Houston, Texas
Trevor Michael Etnyre, San Diego, California
Matthew Jason Gailey, Lubbock, Texas
Michael John Galasieski, Phoenix, Arizona
Morgan Marie Gillespie, Sacramento, California
Stuart Lawrence Graves, Atkinson, New Hampshire
Eric Connor Gust, Oakdale, California
Jackson Todd Hart, Missoula, Montana
Dylan Horan, Houston, Texas
Colin Laurence Ho-Tseung III, Pleasanton, California
Jacky Huang, Mountain View, California
Nickolas Dale Keiter, Denver, Colorado
Matthew John Krattenmaker, Westminster, Colorado
Bradley Leslie Lee, Apple Valley, California
Curtis Jordan Lee, Columbus, Ohio
James Davis McConlogue, Jr., Encinitas, California
Michael Francis Mikkelson, West Bend, Wisconsin
Dario Paolo Moiso, Santa Barbara, California
David Richard Morgenstern, Arvada, Colorado
Shirahn Pasupathy Pathy, Medina, Washington
Dominic D Pile, Farmington, New Mexico
Mikayla Marie Quesenberry, Blairsden, California
Colin Kenneth Skoog, Phoenix, Arizona
Riley Michael Sprecher, Battle Ground, Washington
Joshua Sinclair Tinker, Horseheads, New York
Autumn Heather Tueller-Jensen, Reno, Nevada
Taylor Lynn Tzyzzer, Crested Butte, Colorado
Trevor Alexander White, Kennesaw, Georgia

Bachelor of Science in Aeronautical Science
Simon James Abbott, El Paso, Texas
Scott Adam Aksamit, Prescott Valley, Arizona
Majed Mousa Asiri, Jedddah, Saudi Arabia
Zachary William Atherton, Spring, Texas
Kaitlin Alexandra Joan Bliss, Livermore, California
Kyle Leon Brinkman, Wickenburg, Arizona
Shannon Rose Burns, Las Vegas, Nevada
Ryo Alohalani Cain, Louisville, Colorado
Josue Chamorro, Hialeah Gardens, Florida
Evan Nicholas Chinn, Colorado Springs, Colorado
Ashanti Odilete Chynoweth, Vail, Colorado
Sean Patrick Clavey, Lake Forest, Illinois
Alec Avo Dahl, Huntington Beach, California
Trevor Markos Dahlstrom, Craig, Alaska
Bret Thomas Fugate, River Falls, Wisconsin
Sean C Hamlin, Old Forge, New York
Albertus James Handiman, Tegal, Indonesia
Kenneth Eliseo Hernandez, Rancho Cucamonga, California
Brandon James Herr, Phoenix, Arizona
Sierra Montana House, Columbus, Montana
Nathan Andrew Janota, Las Vegas, Nevada
Yeshan Vishva Kalpage, Prescott, Arizona
Devin John Keena, Long Valley, New Jersey
Zachariah Robley Kinnersley, New River, Arizona
Joseph Robert Kolbach, San Dimas, California
Landon Spencer La Barbera, Evansville, Indiana
Ohiana Negrete, Sugar Land, Texas
Dean Kristopher Podaras, Wallingford, Connecticut
Nicholas Stephen Poirot, Bennington, Vermont
William Daniel Radich, Portland, Oregon
Jacob Zowie Thomas Rensel, Kalispell, Montana
Melanie Kathleen Teal, Smithfield, Rhode Island
Rei Ueda, Tokyo, Japan
Amarjargal Uuganbaatar, Ulaanbaatar, Mongolia
Juno van Ek, Houston, Texas

Bachelor of Science in Air Traffic Management
Audree Paige Davis, Wickenburg, Arizona
Mitchell Le Fisher, Austin, Texas
Corrine Kelly Girard, Castro Valley, California
Jillian Marie Hackman, Honolulu, Hawaii
Hailee Ann Hobbs, Herriman, Utah
Mitchell Hays Kisner, Bellevue, Washington
Alicia Reyes Siguencia, Lancaster, California
Brent James Thomas Slocum, Temecula, California

Bachelor of Science in Applied Meteorology
Nigel Lewis Biles, Mesa, Arizona
Liam Christian Blankemeyer, Prescott, Arizona
Lawrence Samuel Blundo, Sanbornville, New Hampshire
Miranda Alicia Esquivel, Elk Grove, California
Cameron Michael Hamnquist, Vista, California
William Michael Lester, Gig Harbor, Washington
Nicholas Alexander Mondragon, El Paso, Texas
Thomas Brock Singley, San Diego, California
Anthony Aurelio Tudela Viadoy, El Mirage, Arizona

Bachelor of Science in Unmanned Aircraft Systems
Jacob Thomas Adams, Dundee, Oregon
Seung Woo Ban, Chino Hills, California
Christopher Ian Byrd, Rougemont, North Carolina
Reece Makani Ramirez Cabanas, San Diego, California
Edward Jeremy Coleman, Enid, Oklahoma
Brandon Michael Klein, Naperville, Illinois
Bion Robert Little, Flower Mound, Texas
Nicholas Allan Mason, Needmore, Pennsylvania
Kyle Q Morales, New Braunfels, Texas
Mark A Schroeder, Clinton, Iowa, Iowa
Brandy A Shaulis, Aldie, Virginia
Zachary Tyler Tierney, Gardnerville, Nevada
Austin James Witthun, Pewaukee, Wisconsin
Jason Paul Wood, Leander, Texas

COLLEGE OF ENGINEERING
Bachelor of Science in Aerospace Engineering
Christopher Michael Abatemarco, Santa Barbara, California
Fernando Aguilera, Murrieta, California
Shadman Mohammad Alamgir, Los Angeles, California
Ashley Isobel Armstrong, Phoenix, Arizona
Taylor Mitchell Ayars, Naperville, Illinois
John Francisco Barragan, Elk Grove, California
Kyle Aaron Berg, Livermore, California
Corey D Blythe, Glendale, Arizona
Matthew John Boban, Caldwell, Idaho
Olivia Noel Bosma, Leona Valley, California
Elyssa Joel Bramer, Lancaster, California
Nathan William Brawner, Ladera Ranch, California
Lewis Breslin, Glasgow, Scotland
Harrison James Byrd, Portland, Oregon
Steven Daniel Carreon, Rancho Cucamonga, California
Kelly Elizabeth Casper, Ridgefield, Washington
Hunter Nichelle Cassady, Azle, Texas
Monica Carvalho Choiniere, Virginia Beach, Virginia
Killian Peter Conlon, Gilbert, Arizona
Michael Angelo Cruz, Pearblossom, California
David Matthew Deemer, Crystal Lake, Illinois
Dominic Allen Domingo, Ewa Beach, Hawaii
Samuel Justice Dorsey, Union City, California
Sean Michael Duda, Carrollton, Texas
Eric Christopher Fain, Castro Valley, California
Jack Ryan Garcia, Tustin, California
Andrew Steven Gifford, Fontana, California
Brennan Gray, San Ramon, California
Kevin David Gray, Belmont, California
Daniel Francis Griffith, Somis, California
Emily Marie Grimes, Browns Mills, New Jersey
Victor Chun Ming Ha, Las Vegas, Nevada
Luke William Hein, Prescott, Arizona
Alexis Marie Fumiko Hepburn, Lake Stevens, Washington
Logan Gene Huber, Glendale, Arizona
Ethan Thomas Jackola, North Hills, California
Deborah Renae Jackson, Newberg, Oregon
Faizan Ahmed Janjua, Houston, Texas
Bea C Johnson, San Antonio, Texas
Stefan Johnson, Milford, Connecticut
Zayne Kauhiokonallo Kaniho, Ewa Beach, Hawaii
Jiwan Karunatilake, San Ramon, California
Emily Kathryn Keeland, San Antonio, Texas
Robert Brewster Kimerling, Mukilteo, Washington
Reece Matthew Krantz, Scottsdale, Arizona
Sawyer Bradford Krueger, Beavercreek, Ohio
Colby Larson, New Braunfels, Texas
Trevor Jak Sung Lau, Honolulu, Hawaii
Alexander Jackson Leweise, Mission Viejo, California
Ching-Yi Lin, Taipei, Taiwan
Kyle Matthew Lutterman, Aurora, Colorado
Madelynn Young Rose Mak, Renton, Washington
Allyson Frances McClellan, Peoria, Arizona
Dillon Robert McGrath, Houston, Texas
Abigail Mae McNally, El Paso, Texas
Ethan James Miller, Santa Clara, California
Tristan Jesse Minkoff, Santa Clarita, California
Forrest Jack Mobley, Anchorage, Alaska
Abanob Mourkus, Murrieta, California
Jonathan Clifford Noble, Auburn, Washington
Matthew Brooks Norris, Flagstaff, Arizona
Desmond O’Connor, Oakland, California
Johnathan A Ornelas, La Puente, California
Seth S Partyka, Flagstaff, Arizona
Elijah Jose Macaraig Pereira, Bremerton, Washington
Justin R Petersen, Enumclaw, Washington
Bryan Joseph Peuse, South Lake Tahoe, California
Andrew L Pierce, Atlanta, Georgia
Anthony C Pirone, Peoria, Arizona
Cole E Reeves, Littleton, Colorado
Marc Harrison Anthony Rego, Phoenix, Arizona
Samuel Brooks Rice, Austin, Texas
Miguel Alejandro Recabarren Rodriguez, Areqipa, Peru
Miguel Angel Salazar, Homedale, Idaho
Hossain Md Samei, Dhaka, Bangladesh
Paul Robert Sanders, Indianapolis, Indiana
Nathaniel Aidan Scott, Plano, Texas
Joseph R Scrivens, Glendale, Arizona
Amandeep Singh, Chandigarh, India
Bryce William Smoldon, Colville, Washington
Yoohyun Song, Phoenix, Arizona
Nicholas Edward Sparks, Waddell, Arizona
Ryland Vern Stampfel, Columbus, Montana
Eric A Suarez, Prescott, Arizona
Callie Sierr Swafford, Henderson, Nevada
Jacob Scott Underwood, Wichita Falls, Texas
Francis N Valente III, Wethersfield, Connecticut
Amanda Lynn Van Saders, Denning, New York
Brent Arthur Washick, Jackson, Wisconsin
Patrick Lester Wentz, Jr, Jonesville, South Carolina
Caleb Thomas Williams, Yuma, Arizona
Nicholas Scott Young, Alpine, California
Jason Alan Zielinski, Garrison, New York

Bachelor of Science in Electrical Engineering

Sebastian Alejandro Aguas Jaramillo, Quito, Ecuador
Robert Andrew Correa, Norco, California
Joy Fucella, Coronado, California
Tyler John Hall, Meridian, Idaho
Emmett Carl Hamman, Moorpark, California
Joseph Daniel Kroeker, Bakersfield, California
Chloeleen Naznen Mena, Carson, California
Brendan Austin Vergano, Phoenix, Arizona
Alan Warren Wallingford, Austin, Texas

Bachelor of Science in Mechanical Engineering

Christopher M Allys, Chino Hills, California
Collin Andrew Anderson, Flagstaff, Arizona
Matthew Crisanti, Woodbury, Connecticut
Trey Dufrene, Huntsville, Alabama
Steven Richard Duhamel, Prescott, Arizona
Max Joseph Eisenstadt, Sacramento, California
Troy A Fenner, Foothill Ranch, California
Lars Grantz, Redondo Beach, California
Taylor McKenzie Green, Glendale, Arizona
Erica Earlene Heil, Anchorage, Alaska
Megan Rose Hessil, Franklin, Wisconsin
Christopher Kent Jensen, Santa Clarita, California
Zachary Thomas Johnson, Buckeye, Arizona
Malcolm Kiehnau, Saint Cloud, Wisconsin
Shelby Elizabeth Lardner, Albuquerque, New Mexico
Tyler Anthony Luchik, La Crescenta, California
Shaun Edward McDoniel, San Diego, California
Edward Quinten-Lawrence Pierce, Lancaster, California
Lauren Pruski, Robstown, Texas
Kale Liam Shumard-Crippin, Colorado Springs, Colorado
Keegan Robert Sullivan, Bethesda, Maryland
Dhruv Vasant, Pacific Grove, California
Ryan Warner, Newport Beach, California
Nicholas J Wright, Danville, California
UNDERGRADUATE CANDIDATES

Bachelor of Science in Software Engineering
Cody Nathaniel Carrino, Palmdale, California
Lukas A Delong, Port Townsend, Washington
Alexandra Lee Erno, Metlakatla, Alaska
Ferrin Benjamin Katz, Los Angeles, California
Sabrina E Nunn, Fort Collins, Colorado
Kevin Alexis Pereira, Pahrump, Nevada
Reagan Wiley Sensmeier, Prescott, Arizona
Elizabeth Ann Soechting, Kyle, Texas
Yuriy Terletskyy, Oro Valley, Arizona
Tristan Toyohara, Seattle, Washington
Jake Martin Watts-Squires, Long Beach, California

Bachelor of Science in Computer Engineering
Sean Griffin Link, Littleton, Colorado
Arlette Sarahi Molina, Avondale, Arizona
Peter Partoza, Phoenix, Arizona
Duncan Amit Samir Patel, Carmichael, California
Philip Alan Reeve, Fruitland, Idaho
Connor Jacob Rockwell, Tucson, Arizona
Enrique Angel Sandoval, Jr., Surprise, Arizona
David Burton Eklund Stockhouse, Eagle River, Alaska
Jacob Robert Stover, Murrieta, California

Bachelor of Science in Global Security & Intelligence Studies
Isaac Jeremiah Lakh, Queen Creek, Arizona
Joshua Limes, Edgewood, Washington
Gabriel-Michael Esteban Longboy, Ewa Beach, Hawaii
Laura Anne Lucas, Phoenix, Arizona
Patrick Clarke McDoniel, San Diego, California
Garrett Steven Neiss, Auburn, Washington
Diego Ortiz, Mesa, Arizona
Achintha Bharat Ramamoothy, Las Vegas, Nevada
Ryan Vincent Skurdal, Meridian, Idaho
Kristofer Micheal Stein, San Antonio, Texas
Gregory Adam Stephens, Glendale, Arizona
Madison Taylor Stier, Douglassville, Pennsylvania
Jayla Thirtyacre, Eatonville, Washington
Trevor David Turner, Las Vegas, Nevada
Haley Sharese Villegas, Anthem, Arizona
James William Woolsey, Prescott, Arizona
Matthew George Wowor, Glendora, California

Bachelor of Science in Cyber Intelligence & Security
Erica Alexis Alexandria, San Pedro, California
Rashed Khalifa Alkaabi, Alain-Alshuwaib, United Arab Emirates
Abdulla Albadi Alnuaimi, Prescott, Arizona
Humaid Hamad Alshamsi, Sr., Prescott, Arizona
Garrick Nathaniel Arias, Divide, Colorado
Ariel Nathaniel Baker, Boerne, Texas
Charles Ludovicus Behrens, Crested Butte, Colorado
Marc Oxlund Birkvald, Saeb, Vestsjaelland, Denmark
Ashlee Nicole Boyle, Anthem, Arizona
Matthew George Bray, Prescott, Arizona
Hannah Bryner, Prescott, Arizona
Elizabeth Mackenzie Campbell, Torrance, California
Steven Michael Carstensen, Prescott, Arizona
Joshua Wyatt Chandley, Scottsdale, Arizona
Andrea Adair Dean, Flagstaff, Arizona
Mark Turner Dehoff, Cypress, Texas
Shane Andre Denison, Victorville, California
James Lorenzo Diethrich, Whittier, California
Ashley Shirin Downey, Prescott Valley, Arizona
Bea Kirsten Jorgensen Palugod Francia, Los Angeles, California
Joshua Anthony Fritzjunker, Rochester, Minnesota

College of Security & Intelligence

Bachelor of Science in Cyber Intelligence & Security
Andrew Scott Armstrong, Dallas, Texas
Taylor Matthew Beesinger, San Antonio, Texas
Joseph Lyle Boyd, Jr., Aurora, Oregon
Marcela Grace Cardona, Covington, Washington
Danielle Leola Chappell, Phoenix, Arizona
Brandon Kenyon Cirisan, Tempe, Arizona
Samantha Jo Davis, Cœur d’Alène, Idaho
Kevin Andrew Dorland, Denver, Colorado
Seth Reid Downey, Vancouver, Washington
Trace Michael Edmier, Mesa, Arizona
Joseph Lester El Turk, Spring, Texas
William Josef Gaudette, New Paltz, New York
Luiz Yair Gonzalez, Lompoc, California
Elvin Chia-Ting Koay, Walnut, California
Joshua Reid Kramer, Newport Beach, California
Ethan D Fuller, Des Moines, Washington
Gianna Serrano Geiger, Woodinville, Washington
Frank Grant III, Rosholt, South Dakota
Tanner Jeffrey Grevesen, Montville, New Jersey
Janessa Nizohni Leon Guerrero, Tucson, Arizona
Rebecca Lynn Gulick, Sylvania, Ohio
Jason Anthony Harriman, Colorado Springs, Colorado
David Michael Harris, Belmont, California
Cassie Jane Hettmansperger, Brownsburg, Indiana
Zoe Lien Huia Hinson, Trabuco Canyon, California
Brandon Howe, Centennial, Colorado
Gilbert Delgado Ibarra II, Prescott Valley, Arizona
Nicholas Patrick Johnson, Anthem, Arizona
Blake Kinsey Kaufman, Queen Creek, Arizona
Jansen Reed King, Phoenix, Arizona
Grace Marie Knopp, Lakewood, Colorado
Clayton Hunter Leach, Yucaipa, California
John Luke Lee, Salt Lake City, Utah
Arnoldo Martinez, Tucson, Arizona
Derek Gunnar Mathuny, Corona del Mar, California
Nicole Alexis Niemynski, Mukilteo, Washington
Chase Austin Owens, Gilbert, Arizona
William Brandon Peters, Chandler, Arizona
Christopher Scott Phillips, Phoenix, Arizona
Robert William Powell, Ithaca, New York
Jordenn Alexis Reibel, Litchfield Park, Arizona
Charles Philip Riess, Allegan, Michigan
Mason Sott Russell, Oro Valley, Arizona
Sarah Michelle Sanchez, Delano, California
Melanie Rose Schneewind, Port Orchard, Washington
Margaret Yates Seidel, Poway, California
Shannon Kristen Stanley, Julian, California
Alexandra Caroline Stoller, Elbert, Colorado
Kailie Strom, Prescott, Arizona
Payton James Stuart, Eagle, Idaho
Taylor Lee Szathmary, Mesa, Arizona
Taylor Yoko Tavares, Paia, Hawaii
Daniel Richard Telles, Sahuarita, Arizona
David William Unruh, Erie, Colorado
Ashley Marie Vargas, Tucson, Arizona
Michael Eric White, Newark, California
Tyler Vincent Wilkins, Austin, Texas
Brode Willbarger, Marlborough, New Hampshire
Nicholas Bruno Williams, Fort Collins, Colorado
Allison Marie Wilson, San Pedro, California
COLLEGE OF SECURITY & INTELLIGENCE

Master of Science in Safety Science

Kaetlyn Elizabeth Blocker, Lompoc, California
Andrelle M Bobinsky, Prescott, Arizona
Abner Sami Cassidy, Prescott, Arizona
Tori Joi Kobayashi, Lomita, California
April A Larsen, Lodi, Wisconsin
Scott Michael Outlaw, Page, Arizona
Maria Emiliana Picardo, Anchorage, Alaska

Master of Science in Cyber Intelligence & Security

Jesse Chiu, Austin, Texas

Master of Science in Security & Intelligence Studies

Justine Monique Amado, Granada Hills, California
Paul Kenneth Ballard, Northbridge, Massachusetts
Timothy Randal Cooley, Monroe, Michigan
Gabriel Tomas Garcia, Santa Fe, New Mexico
Oluwatobi Omobolaji Oladeji, Lagos, Nigeria
<table>
<thead>
<tr>
<th>Rank</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd Lt</td>
<td>Nigel Biles</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Liam Blankemeier</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Joseph Boyd</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Harrison Byrd</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Ryo Cain</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Evan Chinn</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Mark Dehoff</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Miranda Esquivel</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Troy Fenner</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Joy Fucella</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Tanner Grevesen</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Daniel Griffith</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Cameron Hamnquist</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Sawyer Krueger</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>William Lester</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Brandon Mafer</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Nicholas Mondragon</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Brennan Moore</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Margaret Seidel</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Brandyn Shaulis</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Thomas Singley</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Kailie Strom</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Taylor Tavares</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Anthony Viadoy</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Brandon Ward</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Michael White</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Austin Witthun</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Jonathan Woods</td>
</tr>
<tr>
<td>2nd Lt</td>
<td>Owen Yeasting</td>
</tr>
<tr>
<td>2LT</td>
<td>Charles Behrens</td>
</tr>
<tr>
<td>2LT</td>
<td>Shane Denison</td>
</tr>
<tr>
<td>2LT</td>
<td>James Dietrich</td>
</tr>
<tr>
<td>2LT</td>
<td>Joshua Fritzjunker</td>
</tr>
<tr>
<td>2LT</td>
<td>Dante Gurule</td>
</tr>
<tr>
<td>2LT</td>
<td>Brandon Howe</td>
</tr>
<tr>
<td>2LT</td>
<td>Arnoldo Martinez</td>
</tr>
<tr>
<td>2LT</td>
<td>Nicholas Mason</td>
</tr>
<tr>
<td>2LT</td>
<td>Derek Mathuny</td>
</tr>
<tr>
<td>2LT</td>
<td>Brenton Slocum</td>
</tr>
<tr>
<td>2LT</td>
<td>Payton Stuart</td>
</tr>
<tr>
<td>2LT</td>
<td>Allison Wilson</td>
</tr>
</tbody>
</table>
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:

- **Bangladesh**, Hossain Samei
- **China**, Zixuan Deng
- **China**, Yiyi Song
- **China**, Siyu Zhou
- **France**, Antoine De Lajudie
- **India**, Amandeep Singh
- **Indonesia**, Albertus Handiman
- **Japan**, Rei Ueda
- **Korea**, Jeessu Lim
- **Mongolia**, Amarjargal Uuganbaatar
- **Nigeria**, Oluwatobii Omobolaji Oladeji
- **Peru**, Miguel Alejandro Recabarren Rodriguez
- **Saudi Arabia**, Abdulrahman Alhumayt
- **Saudi Arabia**, Majed Asiri
- **Saudi Arabia**, Hesham Jamelellail
- **Taiwan**, Ching-Yi Lin
- **United Arab Emirates**, Abdulla Alnuaimi
- **United Arab Emirates**, Rashed Alkaabi
- **United Arab Emirates**, Humaid Alshamsi
- **United Kingdom**, Lewis Breslin
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: Tristan Minkoff
Aerospace Engineering

As an Aerospace Engineering major, Tristan Minkoff has a passion for exploring which led him to Embry-Riddle. He has proven himself to be an excellent scholar while also devoting his time to activities outside of the classroom.

Some of the activities that Tristan contributed to include modeling gravitational fields of non-spherical bodies or asteroids as part of the Julia Language Ephemeris Reader project - which he presented at the AIAA SciTech Forum in January 2020; the AZLoop hyperloop team - which is a partnership between ERAU and ASU students; the Eagle Space Flight Team - which is a sounding rocket launched to 15,000 ft; and Eagle Aerospace – a high-powered rocket project that flew to 10,000 ft in a student competition. Tristan really is a rocket scientist.

Tristan has worked in the ERAU Financial Aid office for the past two years and is the Lead Student Supervisor. He is also active in Greek life leadership through Order of Omega and his Lambda Chi Alpha Fraternity. Tristan has had a busy college experience.

After graduation, Tristan plans to start working with Northrop Grumman as a guidance, navigation, and control engineer for spacecraft. The faculty are confident Tristan will be an engineering alum to watch.

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: Jayla Thirtyacre,
Cyber Intelligence and Security

Jayla Thirtyacre is graduating with a major in Cyber Intelligence and Security as well as minors in Math and Computer Science.

Apart from being on the Dean’s list throughout her tenure on campus, Jayla has shown extraordinary leadership and community service in various activities and a strong will to support the broader cybersecurity community in multiple ways.

Jayla has served as the ERAU Swim Club President and was in the ERAU Student Government Association Budget Committee. She was one of the student leads in the inaugural ERAU-Boeing multi-disciplinary capstone project. She is one of the founding members of the first Women in Cybersecurity (WiCyS) student chapter in Arizona here at ERAU and a student volunteer for the new Girl Scouts Cybersecurity Badge activity at ERAU.

She interned and has now accepted a full-time cyber security position in one of the leading government agencies, choosing this from the many job offers available to her. Her service attitude is exemplified by the statement, if someone needs help and she can offer it, “I do it”. Among several things she has planned to do in the future, Jayla hopes to also spend more time with her pet horse! We congratulate Jayla on receipt of this award.
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,

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

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

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

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

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

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

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

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

PRESCOTT ACADEMIC ADMINISTRATION

Dr. Anette M. Karlsson  Chancellor
Dr. M. Kathleen B. Lustyk  Interim Vice Chancellor for Academic Affairs
Mr. David J. Hall  Chief Business Officer
Ms. Sara L. Heffelfinger  Executive Director, Human Resources
Dr. Thomas G. Drape  Interim Dean, College of Arts & Sciences
Dr. Timothy B. Holt  Dean, College of Aviation
Dr. Ronald A. Madler  Dean, College of Engineering
Dr. Jon Haass  Dean, College of Security & Intelligence
Mr. Bryan R. Dougherty  Dean, Enrollment Management
Dr. Rhondie Voorhees  Dean of Students
Ms. Kathy G. Silvas  Director, Information Technology
Ms. Jaime Long  Director, Athletics
Dr. Sarah Nilsson  Speaker, Faculty Senate

BOARD OF TRUSTEES

John Amore
Palm Beach, FL
Kenneth Dufour
Rockford, IL
Charles Duva, M.D.
Ormond Beach, FL
Jim W. Henderson, Ph.D.
Lake Mary, FL
Mori Hosseini, Ph.D.  HC
Ormond Beach, FL
Janet Kavandi, Ph.D.
Louisville, CO
Neal Keating
Bloomfield, CT
General Ronald Keys
Woodbridge, VA
Joseph Martin, Ph.D.  HC
Naples, FL
Sally Mason, Ph.D.
Hilton Head, SC
Steven Nordlund
St. Louis, MO
David B. O’Maley
Cincinnati, OH
Glenn Ritchey
Daytona Beach, FL
David Robertson
Ray Township, MI
Jean G. Rosanvallon
New York, NY
Zane Rowe
Los Altos, CA
Jon Slangerup
Bel Air, CA

HC = Honoris Causa
Dr. Akhan Almagambétov
Dr. Mehran Andalibi
Dr. Jeffrey Ashworth
Mr. Dale Avery
Dr. Quentin Bailey
Dr. M. Angela Beck
Dr. Julio Benavides
Dr. Christopher Bennett
Dr. Catherine Benson
Col Jon Berry
Dr. Olga Bertelsen
Lt Col Marella Big Mountain
Dr. Richard Bloom
Dr. Ken Bordignon
Dr. Brent Bowen
Dr. Erin Bowen
Dr. Christopher Briggs
Dr. Stephen Bruder
Dr. Elliot Bryner
Dr. Timothy Callahan
Mr. Ronald Carr
Dr. Ricardo Carreras
Dr. Leeanne Chen
Dr. Jian Cheng
Dr. William Chrisler
Ms. Karen Churchill
Dr. David Conte
Dr. Erin Cromer Twal
Mr. Ed Coleman
MAJ Chase Crabtree
Dr. Furman Daniel
Dr. Daniel Dannelley
Dr. Elizabeth Davis
Dr. Nicholas Devereux
Dr. Archie Dickey
Dr. Johann Dorfling
Dr. Thomas Drape
Dr. Hillary Eaton
Dr. Teresa Eaton
Dr. Douglas J. Evans
Dr. Michael Fabian
MSgt April Fargher
Dr. Thomas Field
Mr. Derek Fisher
Dr. Maxwell Fogleman
Dr. Thomas Foley
Dr. Jakob Funkenstein
Dr. Michele Gazica
Mr. Andy Gerrick
Mr. Richard Gibson
Dr. Radek Glaser
Dr. Javad Gorjidooz
Dr. Cindy Greenman
Dr. Andre Gretarssson
Ms. Elizabeth Gretarssson
SSgt Christopher Gribble
Ms. Dawn Groh

Dr. Tyrone Groh
Dr. Jon Haass
Dr. Mitchell Hamidi
Ms. Megan Hanna
Mr. Nicholas Hansen
Dr. Matthew Haslam
Dr. Brenda Haven
Dr. Shigeo Hayashibara
SFC Lukas Hearn
Dr. Murray Henner
Ms. Michelle Hight
CPT Brett Hlasny
Dr. Timothy Holt
Mr. Steven Hooper
Dr. Paul Hriljac
Dr. Brennan Hughey
TSgt John Ingersoll
Ms. Andrea Irish
Dr. Douglas Isenbey
Dr. Lara Ismert
Dr. Dorothea Ivanova
Mr. Jason Jacobs
Dr. Matthew Jaffe
Dr. Curtis James
Dr. Baker Jawabrah Al Hourani
Mr. John Jenkins
Dr. Geoffrey Jensen
Mr. Sean Jerauld
CPT Jeremy Johnson
Dr. Shirley Johnson
Dr. Philip Jones
Dr. Preston Jones
Mr. Jerry Kidrick
Ms. Liza Marie Kiesell
Mr. Dennis Kodimer
Dr. Eileen Landis-Groom
Dr. David Lanning
Dr. Wahyu Lestari
Dr. Heather Lum
Dr. Kathleen Lustykh
Dr. Ronald Madler
Dr. Tarek Mahmoud
Dr. Richard Mangum
Ms. Heather Marriott
Dr. Kaela Martin
Capt Scott McCloud
Dr. Juan Merkt
Ms. Karen Meunier
Dr. Wallace Morris
Dr. Monty Moshier
Dr. Sarah Nilsson
Dr. Jose Ninawanka
Mr. Parker Northrup
Mr. William O'Hara
Dr. Murat Okcay
Dr. Istemi Ozsoy

Mr. Josef Panovsky
Mr. Reginald Parker
Dr. Kenneth Parsons
Dr. John Pavlina
Ms. Jennah Perry
Mr. William Pleasants
Dr. Edward Poon
Dr. John Edward Post
Dr. Brian Rachford
Dr. Saeed Rajput
Dr. Susan Rauch
SSgt Moriah Reese
Dr. Terry Reinsch
Mr. Gregory Revierdau
Dr. Noel Richardson
Mr. Scott Ritchie
Mr. Robert Rudolph
Mr. Radhakrishna Sampigethaya
Dr. Joel Schipper
Mr. Peter Schlichting
Dr. Ronny Schroeder
Dr. Mark Sensmeier
Dr. Brooke Shannon
Dr. Samuel Siewert
Dr. Mark Sinclair
Mr. William Slesse
Dr. Muna Slewah
Dr. Darrel Smith
Capt Kelsey Smith
Dr. Robin Sobotta
Dr. Brent Solie
Mr. Brent Spencer
SSgt Maria Steelman
Dr. Curtis Sullivan
Dr. Ahmed Sulyman
Dr. Lance Traub
Dr. Hisa Tsutsui
Ms. Vickie Jo Tusa
Mr. Matthew Valente
Dr. Michael Van Hilst
Ms. Olga Waeschte
Mr. William Waldock
Dr. Bradley Wall
Dr. Keke Wang
Mr. Christopher Warner
Dr. Tatsunari Watanabe
Dr. Daniel White
Mr. Dennis Wren
Dr. Jules Yina
Mr. Johnny Young
Dr. Michele Zanolin
Mr. Luis Felipe Zapata Rivera
Mr. Brian Zelzins
Dr. Hong Zhan
Mr. Jacob Zwick
P. Barry Butler, Ph.D. became the sixth president of Embry-Riddle Aeronautical University on March 13, 2017. Prior to his appointment as president, Dr. Butler was executive vice president and provost at the University of Iowa where he previously served as dean of the College of Engineering, associate dean of academic programs and as chair of the Department of Mechanical Engineering. He earned his bachelor's and master's degrees in aeronautical and astronautical engineering, and his doctorate in mechanical engineering from the University of Illinois at Urbana-Champaign. Dr. Butler is active in a number of aerospace-related instructional and research activities. He has worked as a visiting research fellow for the U.S. Navy and Sandia National Laboratories and as a visiting faculty member at Université de Provence in Marseille, France. Throughout his career he has remained connected to teaching — having supervised 34 undergraduate research projects, advised or co-advised 18 master's students and eight doctoral students, and developed and taught 14 different engineering courses. He currently serves on the boards of several technology-based organizations committed to economic growth and the advancement of science, technology, engineering, and mathematics education. Dr. Butler previously served as a member of the U.S. Department of Energy's advisory group tasked with developing a wind energy strategic vision for the next three decades. He also serves as a trustee and chair of the Committee on Trustees of the Herbert Hoover Presidential Library Association.

Air Force ROTC Distinguished Graduate, Blue and White Cords
ALPA ACE Club, Blue and White Cords
Alpha Sigma Lambda Honor Society, Gold and Maroon Cords
American Society of Industrial Security International (ASIS Eagle Chapter), Red, Black and White Cords
American Society of Safety Professionals (ASSP), Green Stoles
Army ROTC Distinguished Graduate, Black and Gold Cords
Assembly of Ballroom Dancers, Purple and Silver Cords
Aviation Business Networking Club, Blue, Gold, and Black Cord
Brotherhood of Steel, Chain Mail Stole
Campus Academic Mentor (CAM), White Stoles
CSI Graduate Organization Officers, Blue Stoles with Gold Trim and Lettering
Corporate Scholars Outreach Program (CSOP), Steel Gray Stoles
Cyber Defense Club, Silver Stoles with Blue Edges
EagleAeroSport (EAS), Blue Stoles with Gold Lettering
Eagle Leadership Series, Silver Medallion on a Blue Ribbon
Eagle Works, White Stole with Blue Trim
Eta Kappa Nu, Gold Stoles
Global Security & Intelligence Studies/Chinese Track, White Stole with Chinese Characters
Golden Eagles Flight Team, Blue and Gold Stole with a White Center
Honors Program, Gold Medallion on a Blue Ribbon
Information Technology, Blue and Gold Literal Cords
International Honor Society in Psychology, Silver and Blue Stoles
International Society of Air Safety Investigators (ISASI), Blue and Gold Cords
International Students, Sash with Respective Country Flag
Jet Dragster Project, White Stoles with Blue Trim
Masters Graduates with Distinction, Gold Medallion on a Blue and Gold Ribbon
Music Club, Rose Pink Cord
NASA/Arizona Space Grant Consortium, White Stole with NASA Logo
National Order of Omega Honor Society, Gold Stole
Order of the Engineer, Wearing Rings on the Little Finger of Dominant Hand
Order of the Sword and Shield (OSS), Blue and Gold Cord
Orientation Leader, Teal Cord
Phi Beta Lambda (PBL), Gold Stoles with the PBL Crest
Phi Kappa Phi, Medallion
Psi Chi, Silver and Blue Stole
Project Pengyou Eagle Chapter, White and Red Cords
Sigma Gamma Tau, Orange Cords
Sigma Pi Sigma, Green and White Stole and Cord
Sigma Tau Gamma, White Stole with Azure Blue
Society of Hispanic Professional Engineers (SHPE), Blue Stole with SHPE Logo
Society of Women Engineers (SWE), Green Stoles with SWE Logo
Student Intercollegiate Athletes, Blue and Gold Cords
Student Government Association and Campus Service Organizations, White Stoles with the Entity's Logo
Student Veterans Organization, Gold and Blue Stoles
Study Abroad, Gold Stole with Country Flags
Tau Beta Pi, Arizona Delta Chapter, White Stole with Orange Insignia
United States Military Veterans, Red, White and Blue Cords
VEX Robotics, Red and Black Cords
World4Women, White and Teal Cords
Women In Aviation, Blue Stole
Women's Ambassador Program, Purple Cord
Women's & Diversity Center, Rainbow Stoles or Cords

Award recipients vary each semester. Not all awards listed may be present in today's graduating class.
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 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

**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
Congratulations, graduates!

On behalf of the Office of Alumni Engagement, we welcome you to the Embry-Riddle alumni family.

Together with over 135,000 other alumni located around the globe, you are now EAGLES FOR LIFE. You are forever united through your shared passion and experiences at Embry-Riddle.

As you progress in your career, we will provide you with programs to enhance your alumni experience and support your professional development. We know that you will soar to new heights as leaders in your careers and the aerospace industry.

Recently, you received a pin signifying your alumni status. Wear it with pride, as it is a symbol of your alma mater.

We encourage you to stay connected; come visit your campus; attend alumni networking events and homecomings; and always help your fellow Eagles when they need mentorship, guidance and support.

Congratulations and remember, you are Forever an Eagle!

Embry-Riddle Aeronautical University Office of Alumni Engagement
ERalumni@erau.edu | 1.800.727.3728 | alumni.erau.edu
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.