Dear College of Aviation Graduates,

During this unprecedented time, when everything is different, and we have all had to adapt, change, and keep moving forward, we want to express to each of you how proud we are, what an honor it has been to serve you, walk alongside you, mentor you, and value you. We all in CoA wish you every success and happiness in the future. And may you never forget, you are forever a member of the College of Aviation family!
Kaetlyn Blocker is originally from a small town just north of Santa Barbara, California. She decided to move to Arizona to attend Embry-Riddle Aeronautical University—Prescott Campus, in the fall of 2015 to pursue her dreams of becoming a pilot. She spent three years in the flight program. In 2018 she sustained an injury that changed her career path and her outlook. When she returned to the university after her recovery later that year she decided to make the switch to Aeronautics and to apply to the Master’s program for Safety Science. Kaetlyn graduated with a Bachelor of Science in Aeronautics in December 2018 and was accepted into the Master’s program to begin in January 2019. From 2019 onward she has focused her studies primarily on aviation safety and accident investigation. Kaetlyn secured an assistantship with two professors where she assisted with researching airline quality trends and ergonomics in the workplace. This assistantship afforded her many opportunities to travel to various research conferences including abroad to both France and The Netherlands. After graduation, she will begin a safety internship with MI Windows and Doors.

Congrats,
Kaetlyn!
OUTSTANDING GRADUATE
BACHELOR’S OF SCIENCE IN AIR TRAFFIC CONTROL

Mitchell Kisner is a native of Bellevue, Washington, where he graduated from Raisbeck Aviation High School. Mitchel is graduating with a Bachelor of Science in Air Traffic Management with a minor in Business, while also earning a dual Bachelor Degree in Business Administration with a Concentration in Finance. In the summer of 2015, Mitchell was selected for an internship with the Federal Aviation Administration in Seattle, Washington where he served as an auditor for facility files. In 2017, Mitchell was hired by the Air Traffic Control laboratory as a student lab assistant, and has continuously gone above and beyond with his duties. Over the past four years, Mitchel has served ERAU Athletic Department where he officiated games and worked for the men’s and women’s soccer teams as their game day statistics recorder. During each of his four years at ERAU, Mitchell has made the Dean’s List, has been the recipient of the Chancellors Scholarship, RAHS-DIDU Scholarship, and is a member of Phi Kappa Phi. Mitchell aspires to work for the Federal Aviation Administration as an air traffic controller.

Congrats,
Mitchell!
OUTSTANDING GRADUATE
BACHELOR’S OF SCIENCE, METEOROLOGY

Brock Singley has held multiple leadership positions with Air Force ROTC. He was Group Deputy Commander over roughly 150 cadets and Cadet Wing Inspector General, overseeing the maintenance of dress and decorum within the entire cadet wing. He was a member of the weather club and financial manager of the Arnold Air Society. Brock was named several times to the Dean’s list for academic excellence. Brock’s senior research project was a study of the southwest monsoon precipitation over Arizona. After graduation, Brock will be heading to Columbus AFB, MS, to begin pilot training.

Congrats,
Brock!
OUTSTANDING GRADUATE
BACHELOR’S OF SCIENCE IN AERONAUTICAL SCIENCE

In addition to exceptional academic achievements majoring in Aeronautical Science and minoring in Meteorology, James Briggs has been one of our hardest (and longest) working aviation peer counselors, going out of his way to assist other students in the program. Having aced and completed his flight training in record time, he is already serving as a flight instructor and getting ready to become a check instructor in our program. He has also volunteered off-campus with countless hours in non-aviation related activities, from volunteering at the Heritage Park Zoo in Prescott and fundraising for “Ride for Kids” Pediatric Brain Tumor Foundation, to helping local residents in construction and ecosystem projects in the Andean mountains of Peru. James has been an outstanding role model and an excellent representative of our campus on all fronts.

Congrats,
James!
OUTSTANDING GRADUATE
BACHELOR’S OF SCIENCE IN AERONAUTICAL SCIENCE
AND AIR TRAFFIC MANAGEMENT

Kaetlyn Mikayla Quesenberry has done exceptionally well academically and in the flight program, graduating with a DOUBLE MAJOR in Aeronautical Science and Air Traffic Management in three years! What is so remarkable about Mikayla, and what sets her apart, is the fact that she has managed to excel in her busy studies and flight training while volunteering her time and leadership to support other students in the program as an outstanding teaching assistant, lab assistant, and mentor. She has also excelled as a leader and active member in several aviation student organizations including National Gay Pilots Association, Air Traffic Control Club, Women in Aviation-International - Prescott Chapter, and the Air Traffic Control Association. After graduating, Mikayla plans to become a flight instructor at Embry-Riddle. In recognition of her accomplishments, she has been selected as a cadet for Envoy Airlines. After gaining experience as a flight instructor, Mikayla plans to fly for Envoy before pursuing her dream of becoming a pilot for American Airlines.

Congrats,
Mikayla!
OUTSTANDING GRADUATE
BACHELOR’S OF SCIENCE IN AERONAUTICS

Ohiana Negrete was highly recommended by her professors with the common reaction being, “She’s amazing!” More specifically, Ohiana is always engaged, demonstrates technical and academic excellence, consistently stands apart from her peers, and is a leader during team activities. She assisted with the Industry Advisory Board, even while sick with pneumonia, and presented her research related to the MCAS software system, which played a critical role in the recent Boeing airplane accidents. She provides tutoring in both Domestic and International Navigation and Jet Transport Systems, providing invaluable coaching and expertise for her peers. In addition to her degree program, she has completed three diverse minors. Outside of school, she rides horses, takes flight training, and practices archery and martial arts.

Congrats,
Ohiana!
OUTSTANDING GRADUATE
BACHELOR’S OF SCIENCE IN UNMANNED AIRCRAFT SYSTEMS

Nick Mason has been one of our most diligent and hardest working students during his time here at ERAU. We have had the privilege of seeing this young man grow every year and we couldn’t be happier to have Nick representing the UAS degree. Not only has Nick showed excellence in the classroom, he has also decided to serve in the United States Army. His quiet and selfless attitude will serve him and many others throughout his career.

Congrats,
Nick!
COLLEGE OF AVIATION’S 2020 SPRING GRADUATES!

BS AERONAUTICAL SCIENCE
William Kenneth Agster
Timothy Dumo Aranda
Audrey Camille Baldwin
Benjamin Julio Berman
Kamia Iniko Bradley
James William Briggs
Joseph Tyler Cimbolic
Sean Clavey
Saood Dadabhoy
Antoine Remi De Lajudie
Dale Alexander Dicken
Brenden Engeleiter
Trevor Michael Etnyre
Matthew Jason Gailey
Michael John Galasieski
Morgan Marie Gillespie
Stuart Lawrence Graves
Eric Connor Gust
Jackson Todd Hart
Dylan Wilson Horan
Colin Laurence Ho-Tseung
Jacky Huang
Matthew John Krattenmaker
Bradley Leslie Lee
Curtis Jordan Lee
Matthew Edward Joe Masangcay
James Davis McConlogue
Michael Francis Mikkelson
Brent Arthur Miller
Dario Paolo Moiso
David Richard Morgenstern
Gary William Munroe
Shirahn Pasupathy Pathy
Derrick Pearson
Dominic D Pile
Mikayla Marie Quesenberry
Callum Seeley
Colin Kenneth Skoog
Dalilim Song
Nickolas Keiter Suchoski
Joshua Sinclair Tinker
Autumn Heather Tueller-Jensen
Taylor Lynn Tyzzer
Trevor Alexander White

BS AERONAUTICS
Simon James Abbott
Azam Adnan O Alabas
Majed Mousa Asiri
Zachary William Atherton
Kaitlin Alexandra Joan Bliss
Jacob Raymond Bowman
Shannon Rose Burns
Ryo Alohalani Cain
Josue Chamorro
Evan Nicholas Chinn
Ashanti Odillete Chynoweth
Melanie Kathleen Cray
Alec Avo Dahl
Trevor Dahlstrom
Bret Thomas Fugate
Sean C Hamlin
Albertus James Handiman
Kenneth Eliseo Hernandez
Brandon James Herr
Sierra Montana House
Nathan Andrew Janota
Yeshan Vishva Kalpage
Devin John Keena
Zachariah Robley Kinnersley
Joseph Robert Kolbach
Landon La Barbera
Ohiana Negrete
Dean Kristopher Podaras
Nicholas Stephen Poirot
William Daniel Radich
Jacob Zowie Thomas Rensel
Alicia Reyes Siguenza
Rei Ueda
Amarjargal Uuganbaatar
Branden James Walker
Brandon Russell Ward
Jessica Nicole Williams
Jonathan Andrew Wood
Owen Kenneth Yeastin

BS AIR TRAFFIC MANAGEMENT
Audree Paige Davis
Mitchell Le Fisher
Corrine Kelly Girard
Jillian Marie Hackman
Hailee Ann Hobbs
Mitchell Hays Kisner
Alicia Reyes Siguenza
Brenton James Thomas Slocum

BS APPLIED METEOROLOGY
Nigel Lewis Biles
Liam Blankemeier
Lawrence Samuel Blundo
Miranda Alicia Esquivel
Cameron Michael Hamnquist
William Michael Lester
Nicholas Alexander Mondragon
Thomas Brock Singley
Anthony Aurelio Viadoy

BS UNMANNED AIRCRAFT SYSTEMS
Jacob Thomas Adams
Seung Woo Ban
Reece Makani Ramirez Cabanas
Edward Jeremy Coleman
Brandon Michael Klein
Bion Robert Little
Nicholas Allan Mason
Kyle Quintin Morales
Mark A Schroeder
Brandyn Shaulis
Zachary Tyler Tierney
Austin James Witthun
Jason Paul Wood

MS SAFETY SCIENCE
Kaetlyn Elizabeth Blocker
Andrele Marie Botinsky
Tori Joi Kobayashi
April Ashley Larsen
Scott Michael Outlaw
Marita Emiliana Picardo
Hannah Caroline Rooney