

# CFA002. Airworthiness For Engineers Training

## PROJECT AT-A-GLANCE

- UNIVERSITY: Embry-Riddle Aeronautical University
- PRINCIPAL INVESTIGATOR(S): Dr. Scott Martin
- STUDENT(S): NA
- INDUSTRY PARTNER(S): NA

## RELEVANCE TO TECHNICAL TRAINING AND HUMAN PERFORMANCE

- This work develops improved initial airworthiness training for FAA new hire Aviation Safety Engineers.

## STATEMENT OF WORK

- Develop effective training and assessment methods for the emerging airworthiness engineering workforce.
- Develop online airworthiness engineering course material.
- Develop and execute a four week 'boot camp' initial airworthiness training for FAA new hire Aviation Safety Engineers.

ERAU Aircraft



## STATUS

- Work started in March, 2020, coordinating with the FAA on course content.
- Developing course material.

## FUTURE WORK

- Develop detailed course outline.
- Develop course material.
- Deliver course to FAA new hires.