

#### FIND OUT HOW YOU CAN CHANGE THE WORLD OF

# **AVIATION** SAFETY

## Apply for the ISASI-Robertson Fellowship in Aviation Safety and Crashworthiness

The purpose of the ISASI-Robertson Fellowship is to support research in crashworthiness, survivability, or accident investigation. The fellowship program achieves these goals by providing a well-qualified and highly motivated graduate student an opportunity to conduct novel research on aviation safety design and technology, while working with the Robertson Safety Institute (RSI), within the Department of Behavioral and Safety Sciences. Applicants to the ISASI-Robertson Fellowship need to have been admitted to the Master of Science in Safety Science program.

For more information, visit prescott.erau.edu/safetyscience

**Open to Current & Newly Admitted Master's Students in Safety Science** 

/////// See Reverse Side for Application Information and Qualifications ////////
Application Deadline: Open Until Filled



# **Application Deadline: Open Until Filled**

#### The Fellowship Offers a Chance to:

- Contribute greatly to the future of aviation safety design and technology
- Design, build, and test. Create and carry out a fullyfunded research project: costs for data collection, design, and testing are on us. We will provide the equipment and the tools for investigations.
- Fly to recent crash sites in the U.S. or abroad to observe crash investigations first hand
- 4. Work on research projects with engineering professors on the Embry-Riddle Prescott campus
- Visit national and international professional conferences focused on aviation safety and crash worthiness
- Network with other aviation safety professionals in the field

## The Fellowship Includes:

- **III** Full-tuition and fees waiver
- III \$1000 monthly living stipend
- **III** Expenses for books
- III Expenses for travel to conferences and crash investigation sites

#### **How to Apply:**

Your application needs to include:

**III** Completed ISASI-Robertson Fellowship application form

**III** Cover letter that addresses

- 1. Your interest and background in Aviation Safety,
- 2. A summary of your proposed research, and
- 3. Why you are the best candidate for the Fellowship.

#### **Minimum Qualifications:**

- III Candidate must have gained full admission to the <u>Master of Science in Safety Science</u> program at the Embry-Riddle Aeronautical University Prescott campus.
- **III** Demonstrated ability to be innovative and think outside the box
- III Strong analytical, organizational, and communication skills
- III Completion of a BS in either Aerospace or Mechanical Engineering with a minimum cumulative GPA of 3.5 (preferred but not required)



#### **Questions?**

prescott.erau.edu/safetyscience

