HFES Webinar Series

- Began in 2011
- Organized by the Education & Training Committee
- Contact E&T Committee Chair, Beth Blickensderfer ([blick488@erau.edu](mailto:blick488@erau.edu)), if you’d like to suggest a webinar topic/speaker
1. There are no CEUs for this webinar.

2. **This webinar is being recorded.** HFES will post links to the recording and presentation slides on the HFES Web site within 3-5 business days. Watch your e-mail for a message containing the links.

3. Listen over your speakers or via the telephone.
   
   If you are listening over your speakers, make sure your speaker volume is turned on in your operating system and your speakers are turned on.

4. All attendees are muted. Only the presenters can be heard.

5. At any time during the webinar, you can submit questions using the question panel. The moderator will read the questions following the presentations. The Q&A period will usually last 20-30 minutes.

6. If you are experiencing technical difficulties during the webinar, click the “Support” link at [www.gotowebinar.com](http://www.gotowebinar.com). HFES cannot resolve technical issues related to the webinar service.
Inspiration for this Webinar
About the Presenters

- Chief of the National Highway Traffic Safety Administration's (NHTSA) Human Factors/Engineering Integration Division
- Develops/coordinates research program on human factors of advanced safety and driver information systems, driver distraction and impairment
- Previous Positions:
  - Federal Highway Administration, Human Factors Team Lead
  - Assistant Professor of Psychology at George Mason University
  - Federal Contractor for FHWA and NHTSA
  - Human Factors Engineer for Automobile Manufacturer
About the Presenters

• Human factors consultant with Forensic Engineering Technologies, Lake Mary, FL
• Applies human performance and ergonomics principles to the investigation of traffic accidents, product claims, and premises loses
• Previous Positions:
  • Research Scientist, Battelle Memorial Institute
  • Senior Research Associate, Virginia Tech Transportation Institute

Justin Morgan, Ph.D.
About the Presenters

- Assistant Professor in the College of Aviation, Department of Doctoral Studies, at Embry-Riddle Aeronautical University, Daytona Beach, FL
- Over 15 years experience as HF researcher
- Primary areas of research include human-automation teams and situation awareness in individuals and teams
- Previous Positions:
  - Research Scientist at SA Technologies
About the Presenters

Chris Brill, Ph.D.

• Assistant Professor for the Psychology Department at Old Dominion University
• Research focuses on multimodal displays, system trust, workload, and solving special perceptual problems, such as spatial disorientation, motion sickness, and sopite syndrome
• Previous Positions:
  • Assistant Professor, Michigan Technological University
  • Research Associate, U.S. Naval Aerospace Medical Research Laboratory, Pensacola, FL
Webinar Overview

- Opening remarks and personal insights from speakers
- Advice for current students who are about to enter the job market
- Advice for seasoned professionals who are looking for a change
- Q&A
- Closing remarks
Chris Monk’s

Professional Journey and Insights
Justin Morgan’s

Professional Journey and Insights
Haydee Cuevas’
Professional Journey and Insights
Chris Brill’s Professional Journey and Insights
Maximum Agility in the Job Market: Advice for *Current Students*

Chris Brill

Haydee Cuevas

Chris Monk

Justin Morgan
Advice for While In School

- Realize your career starts the moment you start school. Be nice! Be professional!
- Gain research experience
- Publish
  - Even if you are not going into a publication-driven field
- Gain applied experience and develop a portfolio
- Build your network
- Be flexible and open to any number of career-building experiences, even if they don’t pay (they will...)

Maximum Agility in the Job Market: Advice for Established Professionals

Chris Brill

Haydee Cuevas

Chris Monk

Justin Morgan
Advice for Established Professionals

- Seek out professional development
- Remain involved in the professional community
- Expand professional networks, new collaborations
- Develop leadership skills and prove yourself in leadership roles through tangible accomplishments
- Know your audience (end user)
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<th>Academia</th>
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Q&A with the Panelists

Chris Brill

Haydee Cuevas

Chris Monk

Justin Morgan
Any Questions?

For more information, contact:

Chris Brill
jcbrill@odu.edu

Haydee Cuevas
HaydeeMaria.Cuevas@erau.edu

Chris Monk
chris.monk@dot.gov

Justin Morgan
justin.morgan@fet-eng.com