

Biography

Houston, Texas

Camille Major

Camille Major is a Certified Behavior Safety Specialist and a Certified Professional Ergonomist. Major is experienced at working with health, safety and engineering teams to identify risk in design and throughout the product and process life cycle. She is recognized by the National Safety Council as a Rising Star of Safety (2010) and received a NASA@Work challenge award (2013).

Major has applied her experience in safety and ergonomics to diverse industries such as healthcare, soft drink bottling, space, medical devices, automotive, defense, chemical plants, oil and gas, and more. Utilizing her Lean Manufacturing Six Sigma and virtual analysis skills, she has developed proactive safety and ergonomics programs and continues to seek innovative solutions to meet business needs.

Major has shared her experiences for 16 years at international and national conferences through presentations and publications. She is an avid volunteer for student-related events and currently serves on the Industrial Advisory Committee for the Texas A&M University, Rural College of Public Health.

Major holds a Bachelor of Science degree in Industrial Engineering and a Master of Science degree in Human Engineering from the University of Central Florida, and a Master of Business Administration degree from Baker College. She is a member of the Leadership Texas Class of 2010 and the Institute of Industrial Engineers, as well as president of the Houston chapter of the Human Factors and Ergonomics Society.

