North American Faculty Kathryn Loftis, PhD, MS, CAISS



Dr. Loftis earned her Bachelor of Science in Biomedical Engineering from North Carolina State University in 2007. She received her Master of Science degree (2009) and Doctorate of Philosophy (2013) in Biomedical Engineering from the joint Center for Injury Biomechanics at Wake Forest University and Virginia Tech, with a specialty in Injury Biomechanics. Her work has included motor vehicle crash injury research (previously working within the Crash Injury Research and Engineering Network 'CIREN' program), soldier survivability (with Army Research Laboratory and the Joint Trauma Analysis and Prevention of Injury in Combat 'JTAPIC' program), and injury causation.

Kathryn has been AIS faculty since 2014 and is currently a biomedical engineering contractor for Altus Engineering at the Aberdeen Proving Ground in Maryland.

