Dr. Kari Babski-Reeves

“Effect of Glove Type on Muscle Activation While Moving Small Containerized Plants”

Friday, April 1st, 2016
12:00 pm. Whittemore 542

Dr Babski-Reeves is an Associate Professor in the Department of Industrial and Systems and the Interim Associate Dean for Research and Graduate Studies for the Bagley College of Engineering at Mississippi State. She was faculty here in the Grado Department of Industrial and Systems Engineering from 2000 – 2006 before leaving for Mississippi State, her alma mater. Her research focuses on the prevention and control of workplace injuries and fatigue. She has conducted over $12 million in research since 2000 from sponsors such as NIOSH, NIJ, DOE, DHHS, and numerous industrial partners, to name a few. She is also the IRB Chair at Mississippi State and co-directs the Human Systems Engineering Laboratory where is directing 8 PhDs and 3 MS students.

Dr Babski-Reeves will present a study involving the movement of small-sized nursery plant containers to assess the effect that glove type has on forearm and shoulder muscle activation.

All ISE faculty, staff, and students are invited to attend

Refreshments will be provided