uSTARS: Undergraduate Scientific Topics and Research Symposium

The first uSTARS held on 05 May 2020 is a platform on which undergraduate researchers from the Movement Optimization & Prevention for Exercise Sustainment (MOvES) Lab at The Ohio State University present their scientific topics and research projects over the past academic year. Thank you everyone for your submissions and for sharing your work.

Influence of Kinetic Movement Patterns During a Baseball Swing on Ball Speed
Presented by: Cal Haefke

Normative Musculoskeletal Ultrasound Measurements of the Patellar Tendon in Adolescent Athletes
Presented by: Makayla Newman

Evaluation of Cognitive Task Errors within a Novel Dual-Task Paradigm
Presented by: Kayla Berezne

Anterior Cruciate Ligament Reconstruction and Visual Feedback: A Literature Review
Presented by: Caroline Manning

Prevalence and Incidence of Injury during Olympic-style Shooting Events: A Systematic Review
Presented by: Mica Harr

Physical Activity and Mental Health in Injured Athletes
Presented by: Hayley Adkins