

## SCHEDULE

9:30 Welcome

9:35 Session One

- College Students' Energy Drink Consumption and Sponsor Recall
- Playing Surface Mechanical Properties
- Agreement and Validity Between 2 Bioimpedance Devices Including Portable Device, DXA, and Isotope Dilution for Estimating Body Composition in Women
- Relationship between Adiposity and Insulin Resistance in Pregnant Versus Non-Pregnant Women

10:25 Session Two

- Wellstar Health System and WSON Academic Practice Partnership
- Another Piece of the Puzzle: Measuring a New Practice Environment Element
- Southeastern U.S. CrossFit Coaches' Legal Consciousness Regarding COVID-19 Restrictions

11:15 Keynote Address, Community Partner Awards

Pandemic: A Local Health Official's View  
Dr. Janet Memark, MD, MPH, FACP

12:15 Interaction with Community Partners (lunch on your own)

1:15 Session Three

- Substance Misuse Prevention Among School Aged Students
- CARELINK Paulding volunteer healthcare for uninsured
- Gestational Weight Gain and Birth Weight: A Comparison by Maternal Race and Socioeconomic Status
- The Transgender Individual's Experience with Healthcare Interactions
- Classrooms to Communities: Putting Trauma Informed Research into Practice

2:45 Session Four, 3 Minute Thesis

- The Influence of Racial and Gender Identity and Disclosure on Health
- Racial microaggressions minorities have and their ability to seek care on reproductive health
- No sex differences in evoked contractile properties after fatiguing isometric and isotonic exercise for the plantar flexors
- Understanding Cognitive Bias in Users of Knee Orthoses
- Correlates of Mobility in Very Old Adults

3:45 Session Five

- Eternal Strength: A Community Based Application of the Key Principles of Radical Youth Work
- Central Nervous System and Muscle Fatigue Following Fast and Slow Muscle Contractions
- Is there an association between physical activity during pregnancy and baby birth weight?
- Research and Community Engagement at Circle of Friends

4:40 Student Research Awards and Closing