

2018 SWACSM Annual Conference Schedule

Friday: October 26th

Event	Time	Speaker and Topic	Location
Registration	7:30am-4:00pm		TBA
General session DB DILL Lecture	9:00am-10:30am	Dr. Mark Nash Cardiometabolic disease after spinal cord injury: Component risks and guideline interventions	TBA
Undergraduate Student Research Session	10:45am-12:15pm		TBA
Symposium 1	10:45am-12:15pm	Dr. Matthew Schubert, Dr. Heidi Lynch, & Dr. Brandon Sawyer Energy compensation and Exercise	TBA
Symposium 2	10:45am-12:15pm	Dr. Stefan Keslacy & Dr. Deborah Won Spinal cord injury and exercise; Gene expression following exercise training for people with spinal cord injury: not what you would expect.	TBA
LUNCH	12:30pm-1:45 pm	See Guidebook App or Website for nearby restaurants	
Graduate Student Research Session	1:45pm-3:15pm		TBA
Symposium 1	1:45pm-3:15 pm	Dr. Devin Jindrich and Dr. Deanna Asakawa Biomechanics of multi-touch devices	TBA
Symposium 2	1:45pm-3:15pm	Dr. Brent Feland, Dr. Wayne Johnson, Julia Dunbar, & Dr. Abbigail Fietzer <i>Uses of various ultrasound imaging techniques for lower extremity assessment: implications for pathology and rehabilitation</i>	TBA
Symposium 1	3:30pm-5:00pm	Dr. Vanessa Yingling & Dr. Jennifer Sherwood Muscle power and bone health in older adults	TBA
Symposium 2	3:30pm-5:00pm	Dr. Micah Zuhl & Dr. Ann Gibson Exercise and cognition: identifying adjunct therapies to treat brain disorders	TBA
POSTERS SESSION #1	5:00pm-7:30pm		TBA
JEOPARDY	7:00pm-8:30pm		TBA

Saturday: October 27th

<u>Event</u>	<u>Time</u>	<u>Speaker and Topic</u>	<u>Location</u>
POSTERS SESSION #2	8:00am-9:30am		TBA
Career session	8:00am-9:30am	Phillip Drouet, MS, CEP, CSCS Jeff Rothschild, MS, RD, CSSD, CSCS Josh Hannan, MPA	TBA
Gatorade Sport Science Institute	9:30am-10:30am	Dr. Martin Gibala HIIT to Get Fit: Physiological Adaptations to Interval Training in Health and Disease	TBA
Symposium 2	9:30am- 10:30am	Dr. Jessica Clague-Dehart Exercise and Cancer: Translating Science into Practice	TBA
General session/ Founder's Lecture	1030 - 1200 pm	Dr. Mike Joyner The 2-hour marathon and limitations to human performance	TBA