



## Division of Kinesiology and Health Intellectual Community Seminar, Fall 2018

**Tuesdays, 12:20-1:20 pm in Corbett Building 137**

<b>Dates</b>	<b>Presenters</b>	<b>Titles</b>
<b>September 11th</b>	Gretchen Sewczak-Claude, PT, DPT Assistant Lecture Division of Kinesiology & Health University of Wyoming	SFMA, FMS, FCS
<b>September 25th</b>	Tim Noteboom, PT, DPT, PhD Dean & Program Director School of Physical Therapy South College	The Changing Landscape of Graduate Healthcare Education
<b>October 9th</b>	Danielle Bruns, PhD & Emily Schmitt, PhD Assistant Professors Division of Kinesiology & Health University of Wyoming	Back to the Bench: a Basic Science Approach to Studying Human Health
<b>October 19th Friday 12 - 1 pm</b>	William Kraemer, PhD Professor Neuroscience/Neuromuscular Laboratory Ohio State University	Human Performance Optimization: Integrated Physiology of Exercise Adaptations <b><u>Location: UW High Altitude Performance Center – Squad Room</u></b>
<b>October 23th</b>	Lingli Chen, PhD Visiting Scholar Division of Kinesiology & Health University of Wyoming	Are Chinese More Collectivistic than Westerners?
	Jacob Layer, MS Doctoral Student Division of Kinesiology & Health University of Wyoming	Baseline Strength and Balance Assessments In Collegiate Athletes
<b>November 6th</b>	Mark Williams, PhD Professor and Chair Department of Health, Kinesiology, and Recreation University of Utah	Developing Skilled Athletes: The Psychology of Greatness
<b>November 13th</b>	Carson Keeter	Lasers and Muscle Physiology
	Joshua Loseke Michaela Keener, MS Past and Current Master's Students Division of Kinesiology & Health University of Wyoming	The Effects of Myofascial Release on Active Range of Motion and its Implementation to Illicit Motor Learning and Movement Retention  The Effect of Stirrup Length on Impacts on the Rider
<b>November 27th</b>	Shaochen Huang, MS Doctoral Student Division of Kinesiology & Health University of Wyoming	Consistency of Visual and Kinesthetic Information in Producing the Intrinsic Bimanual Coordination Pattern
	Taylor Kuehn Master's Student Division of Kinesiology & Health University of Wyoming	The Effect of Taping Quadriceps and Hamstrings on Knee Joint Position Sense and ACL Loading in a Fatigued Jump-landing Task