Seth Haselhuhn will be defending his dissertation titled, “Evaluating the sixth tool: Analyzing baseball specific character” on Tuesday April 16th at 12:45pm in PEB 201. Seth is Dr. Stoll’s 25th Ph.D. student.

Seth Haselhun and Dr. Burton had an article titled “Creating Consistent Hitters: A Growth Hitting System to Promote a Mastery Climate in Collegiate Baseball” published in the Journal of Sport Psychology in Action.


Dr. Dina Mijacevic is presenting work from her dissertation “It’s not just a Workout:* Body/Self Wholism through Sports, Exercise, Movement, & Play: Philosophic Insight” at the Innovation Showcase at the University of Idaho on April 23rd. Dina is Dr. Stoll’s 24th Ph.D. Student.

Brad Dieter is presenting work from his Master’s thesis “Muscle Activation Patterns Differ Between Cyclists with Patellofemoral Pain and Those Without” at the Innovation Showcase at the University of Idaho on April 23rd. Brad is Dr. Stoll’s 27th Ph.D. Student.

Brad Dieter and Mike Vaccaro produced another episode for the Evolutionary Health Radio Show. Episode 18 responded to questions about the recent New York Times article on red meat and heart disease, oral contraceptives and weight gain, zero calorie energy drinks, and squatting technique. The Evolutionary Health Radio Show covers health, fitness, and nutrition and is published through iTunes. It can be subscribed to and downloaded at the following link: https://itunes.apple.com/us/podcast/evolutionary-health/id569702866.

**Upcoming events**

Dr. Stoll and Dr. Beller will be at the American Alliance of Health, Physical Education, Recreation and Dance, April 23 to April 27, Charlotte, N. C.

Dr. Stoll will be giving a University Lecture, Title: Gaining an Advantage: Moral or Immoral Activity in the Competitive Arena, at Walla Walla University, May 6, 2013.
The Center for ETHICS* and The World Anti-Doping Agency (WADA) are working on a collaborative education project, Competing with Honor: To Dope or Not to Dope. One of the projects goals is to educate high-level athletes on the value competing drug free. Upon successful completion of the initial project the course will become part of WADA’s educational curriculum. If you would like to have your athletes participate in the project please contact Dr. Stoll at (sstoll@uidaho.edu).