University of Idaho College of Education Movement Sciences

MS & MED Graduate Assistantships for 2017-18

The Department of Movement Sciences (MVSC) is accepting assistantship applications for the masters programs. Graduate assistants in the department receive a stipend and a full-time non-resident tuition waiver. Masters level teaching assistants also have the possibility to receive scholarships, teach in the summer, and/or teach in the physical activity program.

MS Movement and Leisure Sciences

Exercise Science and Health; Recreation, Sport and Tourism; Physical Activity Pedagogy

MED Physical Education

Physical Education Professional Online, Physical Education Certification

Teaching Opportunities

- Dance
- Exercise Science
- Health & Wellness
- Physical Education Pedagogy
- Recreation/Leisure
- Physical Activity Program

For more information, contact:

Application Priority Deadline: February 1, 2017

Apply at: http://www.uidaho.edu/cogs

Request a Graduate Assistant Application: <u>pwscruggs@uidaho.edu</u>

Dr. Philip W. Scruggs, Department Chair pwscruggs@uidaho.edu 208-885-7921 http://www.uidaho.edu/ed/movementsciences

Department of Movement Sciences



MVSC Masters Program Graduate Faculty

- Helen Brown M.P.H, Public Health, Nutrition University of North Carolina
- Ann Brown Ph.D., Exercise Physiology Florida State University
- Damon Burton Ph.D., Sport Psychology University of Illinois
- Chun-Chu Chen Ph.D., Recreation, Parks, & Tourism Sciences, Texas A&M University
- Grace Goc Karp Ph.D., Physical Activity Pedagogy University of Idaho

- David Paul Ph.D., Exercise Physiology Ohio State University
- Philip Scruggs Ph.D., Physical Activity Pedagogy University of Utah
- Julie Stafford Son
 Ph.D., Leisure Studies
 Pennsylvania State University
- Sharon Stoll Ph.D., Sport Pedagogy & Character Education Kent State University
- Chantal Vella Ph.D., Exercise Physiology University of New Mexico



Follow Us! University of Idaho: Department of Movement Sciences





Explore-Discover-Engage-Move!

@UldahoMVSC