Ph.D. Specialization: Movement Sciences - Healthy Active Lifestyles

Doctoral Core –15 Credit Hours			
Course #	Course Title	Crs	Scheduled
ED 571	Introduction to Quantitative Research	3	Fall
ED 574	Survey of Qualitative Research	3	Fall
ED 680	Philosophical Foundations of Educational Research	3	Fall
ED 614	EHHS Doctoral Seminar	3	Spring
ED 668	Writing for Publication	3	Spring

Research Methods – 9 Credit Hours Complete one of the two tracks (6crs), plus one other 3 cr methods course listed			
Course #	Course Title	Crs	Scheduled
Quantitative Track			
ED 584	Univariate Quantitative Research in Education	3	Spring
ED 587	Multivariate Quantitative Analysis in Education	3	Fall (biennial,
			F21 & F23)
Qualitative Track			
ED 589	Theoretical Applications & Designs of Qualitative Research	3	Spring
ED 590	Data Analysis & Interpretation of Qualitative Research	3	Fall
Specialized Research Methods			
ED 592	Indigenous, Decolonizing & Action-Based Research Methods	3	Spring
ED 595	Survey Design for Social Science Research	3	Fall

Specialization/Cognate – select 33 credits of coursework that supports the area of specialization in consultation with the major professor/committee. *Other courses available across campus (e.g., Statistics Certificate).			
Course #	Course Title	Crs	Semester
RSTM 575	Leadership, Programming, and Marketing	3	
RSTM 585	Policy, Analysis, and Historical Perspectives of Leisure	3	
RSTM 596	Recreation and Sport Management Behavior	3	
PEP 522	Pedagogy Applied to Health, Phys. Ed., Recreation & Dance	3	
PEP 523	Physical Activity Assessment & Enrichment	3	
PEP 544	Program Development	3	
PEP 475	Moral Reasoning in Sport	3	
PEP 560	Sport Psychology	3	
PEP 561	Motivation in Sport and Recreation	3	
PEP 563	Physical Activity, Health, and Metabolic Disease	3	
PEP 570	Ethical Practice and Communication in Physical Activity	3	
PEP 501	Seminar	1+	

Immersion Experience – select 6 Credit Hours

Course #	Course Title	Crs	Semester
PEP 610	Teaching Immersion	3	
PEP 611	Outreach/Engagement Immersion	3	
PEP 612	Research Immersion	3	

Dissertation – 18 Credit Hours

Course #	Course Title	Crs	Semester
ED 600	Dissertation (Scheduled with MP)	18	

Prerequisite Research Courses

- Introduction to Research Methods (equivalent to AOLL/EDAD/EDCI/MVSC 570 at University of Idaho), or transfer from a previous degree/institution.
- Introduction to Statistics

General requirements

- Students must have a designated major professor to be admitted into the program.
- This program of study reflects the minimum credit requirements in each area, however, depending on the specific specialization of study, students may need to complete additional requirements as stipulated by their major professor in the study plan.
- Students must file their study plan and committee form after successful completion of 24 credits. These forms can be found at https://www.uidaho.edu/cogs/forms. Please type all forms and submit a hard copy with original signatures to the HPERD Department Chair in PEB 101.
- Students must gain approval of proposals for PEP 502 and 599 coursework from two program faculty.
- 30 overaged (no more than 8 yrs old at the time of graduation) credits are allowed
- 48 credits must be current
- 39 cr are required at University of Idaho
- 52 cr must be 500 or higher (26 cr can be 400 level; 300 level permitted outside of major)
- The study plan must have at least 84 (Ph.D.) credits beyond the bachelor's degree
- Credit for courses numbered 599 cannot be counted in meeting the core or elective research requirements