

Major in: Physical Education

**High School Only Authorization** Advisor Signature:

One de Nijo e di constituti di							
Grade Nine through T	welve	)					
Student ID:				Student Signature:  Date:			
Foundations of Human Movement Core: (32)	1110	riac	Laono	Pre-Education Courses	$\overline{}$		
XS 230 Foundations of Exercise Science	4			ED 200 Foundations of Education	3		
EXS 310 Motor Learning	4			ED 270 Technology in Education	3		
EXS 371 Kinesiology	4			ED 333 Applied Adolescent Learn-Develop	3		
EXS 415 Lifespan Motor Development	4			ED 370 Special Education	3		
EXS 444 Lifespan Adapted Physical Activity	4			· ·			
EXS 470 Soc & Psy Aspects of Physical Activity	4						
EXS 473 Physiology of Exercise	4			Education Professional Core	38		
EXS 483 Biomechanics	4			Term I:			
				ED 404 Clinical Experience Seminar I	1		
PETE Core: (17)				ED 411 Clinical Experience I	3		
EXS 330 Teaching Methods in Phys ED I	4			ED 418 Applied Curriculum & Assessment	3		
EXS 335 Field Experience in Phys ED	1			ED 434 Content Pedagogy	3		
XS 430 Teaching Methods in Phys ED II	4			ED 446 Environments for Diverse Learners	3		
EXS 431 Assessment Strategies in Phys ED	4			ED 481 Introduction to ESOL and Bilingual	3		
EXS 445 Curricular Issues in Phys ED	4			Education	<b> </b>		
Activity Core: (35)				Term II:			
EXS 239 Teaching Movement Education	3			ED 405 Clinical Experience Seminar II	1		
EXS 240 Teach Dance in Physical Education	3			ED 412 Clinical Experience II	3		
EXS 241 Teaching Games I	3			ED 436 Content Pedagogy II	3		
EXS 242 Teaching Games II	3			ED 444 Content Literacy	3		
EXS 243 Teaching Outdoor & Adventure ED	3			ED 450 Auth Specialty & Classroom Mgmt	3		
EXS 244 Teaching Aerobic Fitness	3						
EXS 245 Teaching Strength Training & Condition	3			Term III:			
Choose any two courses from following areas:	4			ED 429 Prof Develop Seminar III	2		
Aquatics:				ED 498 Clinical Experience III	10		
Eastern Arts:				Test Requirements: www.wou.edu/educationt	ests		
Symnastics:							
Outdoor Recreation:				Minimum degree requirements of at least:			
				180 or more total credit hours			
t is recommended that students take BI 102, 234,				62 Upper Division credit hours	+		
natural science requirement in the LACC. BI 234, 2 prerequisites to several major required and elective				45 of last 60 credits earned at WOU campus	-		
descriptions for specific prerequisites.	Course	35. See	course	BA Degree Requirements CS 101 or higher	_		
resemptions for specific prerequisites.			_	Math 105 or higher	-		
				Writing Intensive:			
				writing intensive.	+		
				Foreign Language (C- or better):			
				r Greigh Language (C- of Better).			
				BS Degree Requirements			
		<del>                                     </del>	$\vdash$	CS 121 or higher	1		
		$\vdash$	+	Math 111 or higher	+	<b> </b>	<del>                                     </del>
			$\vdash$	CS/Math/Stats:	+		
				Diversity:			
			$\vdash$	·	1		
				Writing Intensive:			