

**Prevention Science Doctoral (PhD) Program Plan  
College of Education/ University of Oregon**

Prevention Science (PREV) PhD (105 total credit hours, includes 18 minimum Dissertation credits)  
Model 4 – Year Doctoral Program Curriculum Progression, B.A. or B.S. Entry

FIRST YEAR			
<i>Fall (14 min credits + added research)</i>	<i>Winter (11 min credits + added research)</i>	<i>Spring (6 min credits + added research)</i>	<i>Program Milestones</i>
PREV 631 – Intro to Prevention Science (3)	EDUC 614 – Educational Statistics (3)	EDUC 640 – Appl Stat Design & Analysis (3)	
CPSY 621 – Lifespan Developmental Psych (3)	CPSY 645 – Health Promotion and Equity (3) or other health-related course (3-4)	PREV 601 – Research (2-4)*	
EDUC 612 – Social Sci Research Design (3)	PREV 634 – Implementation Science (3)	PREV 607 – PREV Res Sem (1)	
PREV 633 – Contemporary Issues in Public Health (3)	PREV 601 – Research (1-5)*		
PREV 601 – Research (1-5)*	PREV 607 – PREV Res Sem (1)		
PREV 607 – PREV Res Sem (1)	<i>Program Plan completed and turned in to your advisor by the end of winter term of first year</i>		
SECOND YEAR			
<i>Fall (9 min credits + added research)</i>	<i>Winter (11 min credits + added research)</i>	<i>Spring (9 min credits + added research)</i>	<i>Program Milestones</i>
EDUC 642 – Multiple Regression in Educ (3)	Intervention-focused course (3-4)***	Specialty Area Class (3-4)**	
SPED 626 – Grant Writing (3)	EDUC 644 – Multivariate Stats (3)	SPSY 650 – Devel Psychopathology (4) (O)	
PREV 601 – Research (2-8)*	EDUC 620 – Program Evaluation I (3) (O)	PREV 607 – PREV Res Sem (1)	
PREV 607 – PREV Res Sem (1)	PREV 601 – Research (1-3)*	PREV 601 – Research (1-5)*	
	PREV 607 – PREV Res Sem (1)		Complete pre-dissertation paper by summer of year 2
THIRD YEAR			
<i>Fall (9 min credits + added research)</i>	<i>Winter (9 min credits + added research)</i>	<i>Spring (9 min credits + added research)</i>	<i>Program Milestones</i>
Specialty Area Class (3-4)**	SPSY 652 – Bio Aspects of Behav. (4) (E)	Specialty Area Class (3-4)**	Complete comps by summer of year 3
PREV 602 – Supervised College Teaching (1-3)	EDLD 628 HLM I (3) (O)   EDLD 633 SEM I (3) (E)	PREV 601 – Research (2-11)	Fulfill specialty area requirements by summer of year 3
PREV 601 – Research (4-10)*	PREV 601 – Research (1-5)	PREV 607 – PREV Res Sem (1)	Propose dissertation by Fall of year 4
PREV 607 – PREV Res Sem (1)	PREV 607 – PREV Res Sem (1)	Advanced research methodology course (3-4)***	
FOURTH YEAR			
<i>Fall (6 min credits)</i>	<i>Winter (6 min credits)</i>	<i>Spring (6 min credits)</i>	<i>Program Milestones</i>
PREV 603 – Dissertation (var: 6-15)	PREV 603 – Dissertation (var: 6-15)	PREV 603 – Dissertation (var: 6-15)	Complete and defend dissertation by Spring of year 4

**(E) – offered even years, (O) – offered odd years**

\*Students may register for more PREV 601 research credits each term for first three years based on participation in research projects/teams. \*\*Specialty area (9 credit min, 9-12 credit total): students take a min of 3 courses (9-12 credits) in an identified “specialty area.” Example areas include: School Based Health, Adv. Methodology, Neuroscience, Community Wellness & Equity Promotion, Col. Student Development, Courses from COE and other UO departments can be taken to fulfill the specialty area (e.g. Biology, Psychology, Human Phys.). \*\*\* Intervention-focused course examples - CPSY 642: Child/Family Interventions (4), EDLD 623: Culturally adapted interventions (3), SPSY 631: Academic and Behavioral Interventions. Advanced research methodology course examples – EDUC 621: Program Eval II (3), EDUC 646: Advanced Research Design (3), EDLD 634: SEM II (3), EDLD 629: HLM II (3), PREV 610: Applied Mediation and Moderation Analysis, PREV 610: Adaptive Designs, PREV 610: Meta-Analysis I, PREV 610: Meta-Analysis II

**Summary: 105 total minimum credit hours (includes 18 minimum Dissertation credits)**

- 26 Core Psychological Foundations (8 courses)
- 24 Research Methods Course Credits (6 EDUC courses + program eval I & II or any other advanced research methodology (e.g., SEM I & II, HLM I & II))
- 9 Specialty Area Credits (9-12 credits in courses)
- 15 Research Credits (PREV 601)
- 9 PREV Seminar Credits (PREV 607)
- 18 Minimum Dissertation Credits (PREV 603)
- 3 Grant Wring Credits
- 1 Supervised College Teaching credit

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