PREVENTION SCIENCE ELECTIVES 2019-2020

This document lists examples of elective course options for PREV students. Whether or not a certain course is offered in a certain year cannot be guaranteed.

Similarly, instructors/programs can choose to add enrollment restrictions. Please contact the course instructor or program (offering the course) if you are unable to register.

MEd	ended for: MS	Program	Course	Description	Restricted by major?	Instructor approval required?	Class size	Credits	Fall	Winter	Spring	Summer
Offered	in Fall Te	erms:			·							
✓	✓	PREV	609	Prevention Science Externship	Υ	Υ	30	Varies	Х			
✓	✓	CPSY	610	Psychology Serving Latinos	Y	N	30	3	Х			
	✓	PREV	610	Meta-Analysis II	N	Υ	30	3	Х			
	✓	PREV	610	Applied Mediation and Moderation	Y	Υ	15	3	Х			
✓	✓	CFT	625	Violence, Trauma and Healing	Y	Υ	36	4	Х			
	✓	SPED	626	Grant Writing	N	N	30	3	Х			
✓	✓	SPED	511	Foundations of Disability I	Y	N	<80	3	Х			
Offered	in Winte	r Terms:										
✓	✓	FHS	582	Preventing Youth Violence	N	Υ	115	4		Х		
√	√	PREV	609	Prevention Science Externship	Y	Y	30	Varies		Х		
√	✓	CPSY	614	Theories of Counseling	Y	N	42	3		Х		
	√	SPSY	652	Biological Aspects of Behavior	N	Y	35	5		X		
✓		PREV	634	Implementation Science	N	N	30	3		Х		
✓	✓	SPED	511	Foundations of Disability I	Y	N	<80	3		Х		
Offered	in Spring	Terms:		,	·							
✓	✓	FHS	510	Global and International Health	N	N	50	4			Х	
√	✓	PREV	609	Prevention Science Externship	Y	Υ	30	Varies			Х	
✓	✓	PREV	610	Prevention & Policy	N	N	30	3			Х	
✓	✓	CPSY	617	Theories of Career Development	Υ	N	50	3			Х	
	✓	CPSY	610	Social Aspects of Behavior	N	N	30	4			Х	
✓	✓	SPSY	610	Academic & Behavioral Interventions	N	N	25	4			Х	
	✓	PREV	610	Adaptive Designs	Υ	Υ	30	3			Х	
✓	✓	EDLD	623	Cultural Adaptations of Evid Based Prac	N	N	28	4			Х	
✓	✓	CFT	512	Healthy Relationships	N	N	50	3			Х	
✓	✓	PREV	632	Adolescent Risk Resilience	N	N	30	3			Х	
✓	✓	SPED	511	Foundations of Disability I	Y	N	<80	3			Х	
Offered	in Summ	ner Terms:		,	•		•			•		•
✓	✓	SPED	511	Foundations of Disability I	Υ	N	<80	3				Х
√	✓	PREV	609	Prevention Science Externship	Y	Y	30	Varies				X