

## Graduate Classes Plan (2/1/2020)

Course Type	Fall 2019	Fall 2020	Fall 2021	Fall 2022
<b>Core</b>	5315 Research Methods	5315 Research Methods	5315 Research Methods	5315 Research Methods
<b>Quantitative</b>				
<b>5000 Level Classes</b>	5314 Social	5314 Social	5314 Social	5314 Social
				5294 Psychophysiology
			5344 Cognitive	
	5544 Cognitive Develop.	5554 Social Develop.	5984 Adolescent Development	5544 Cognitive Develop.
<b>Topical Seminars</b>		Psyc 6924 Adv. Top. Industrial (Hauenstein – TBD)	6934 Adv. Top Org Psyc	6934 Adv. Top Org Psyc
		6954 Adv. Topic Bio Psyc (Friedman TBD)		
<b>Clinical Science</b>	5284 Adult Psychopathology	5284 Adult Psychopathology	5284 Adult Psychopathology	5284 Adult Psychopathology
	6254 Adult Assessment, Part 1	6254 Adult Assessment, Part 1	6254 Adult Assessment, Part 1	6254 Adult Assessment, Part 1
<b>IO</b>	5114 Seminar in I/O	5114 Seminar in I/O	5114 Seminar in I/O	5114 Seminar in I-O
	6014 Quantitative Topics in Applied Psyc			

<b>Course Type</b>	<b>Spring 2020</b>	<b>Spring 2021</b>	<b>Spring 2022</b>
<b>Core</b>	STAT 5214G Regression	STAT 5214G Regression	STAT 5214G Regression
<b>Quantitative</b>			
<b>5000 Level Classes</b>	5344 Cognitive		
	5404 BioBases	5404 BioBases	5404 BioBases
			5984 Panneton - Developmental Plasticity
<b>Topical Seminars</b>			6254 Adv. Top. Clinical (TBD)
	6934 Adv. Top Org Psyc (Calderwood – Work/Non Work Interface)		Psyc 6924 Adv. Top. Industrial
	6944 Adv. Top. Developmental (Dunsmore - Diversity & Social Justice in Dev Science)	6944 Adv. Top. Developmental (Lee - fMRI methods and Dev. Cog Neuro)	
	6954 Adv. Top. Bio Psyc (Richey - Clinical/Cog neuroscience )		6954 Adv. Top. Bio Psyc (Diana – Human Memory Systems )
<b>Clinical Science</b>	6254 Ethics		6254 Ethics
	6254 Child Assessment, Part 2	6254 Child Assessment, Part 2	6254 Child Assessment, Part 2
	6264 Child Psychopathology	6264 Child Psychopathology	6264 Child Psychopathology