SUMMER 2018: None

Intro Psyc	<mark>h (8)</mark> Re	esearch Design	n (3)	Core (8)	400-Level (8)	Final Pro	oject (8)	BYOB	
	1	2	3	4	1/2	5	6	7	8
Driscoll	PY297: Neuro I	PY298: Neuro II	251/451 Final Project	PY433: Neuropharm		PY100: Intro to Psychology	OPEN	FOX	OPEN
Erdal	PY/FYE 101: Intro to Psychology	OPEN	PY362: Abnormal	251/451 Final Project	PY363: Science and Pseudoscience	PY412: Neuropsych	PY100: Intro to Psychology	OPEN	PY426: Sport Psychology
Holmes	OPEN	R&D Block	OPEN	251/451 Final Project		PY202: Research Design		PY344: Cognition	PY100: Intro to Psychology
Horner	PY100: Intro to Psychology	OPEN	PY202: Reso	earch Design		[A] PY321: Perception [C] PY 251/451 Final Project		PY437: Evolutionary Psych	OPEN
Jacobs	PY297: Neuro I	PY298: Neuro II	OPEN	PY100: Intro to Psychology	PY318: Topical Issues in Neuro	[B] PY:420 Co Ethology [C] PY 251/49 Project		PY100: Intro to Psychology	
Roberts	OPEN	PY/FYE 101: Intro to Psychology	PY100: Intro to Psychology	PY281: Personality		[A] PY 422: Er 		PY178: Feminist Psychology of Embodiment	OPEN
Waters	OPEN	PY100: Intro to Psychology	PY430: Adolescence	OPEN		[B] PY374: Lif Develop. [C] PY 251/45 Project		Winckler- Herman	PY160: Women & Madness
Weaver	PY202: Research Design		251/451 Final Project	PY309: Social Psychology		OPEN	PY406: Political Psychology	PY178/PA250: Topics in Psychology: Japanese Americans in WWII	OPEN

Build Your Own Blocks (BYOB) Blocks 5 & 6: Set A meets M,W,F-T,R (Two interwoven courses extending across two blocks) Set B meets T,R-M,W,F

Choose up to 2 courses with no more than 1 from each set ([A], [B], [C], or Open) Examples: (PY332 & PY420) (PY420 & PY422) (PY332 & PY451-JH) etc.