SUMMER 2024: None

<mark>Intro Psych (</mark>	8) Other 100 ³	Ys (7) Method	ls 1 (4) Metl	hods II (3)	Core (11)	400-Level (6)	251/451 (9)	BYOB (4)	
	1	2	3	4	1/2	5	6	7	8
Driscoll	PY299: N	PY299: Neuroscience		PY433 Neuropharm		PY205 Methods I	OPEN	PY178: Designing a Brain	OPEN
Erdal				PY251/451 Research Experience		OPEN	PY412: Human Neuropsych	PY362: Abnormal Psychology	OPEN
Fernandez- Peters	PY299: Neuroscience	OPEN	PY205 Methods I	PY251/451 Research Experience		Sabbatical			
Horner	CC100: Reason	OPEN	PY305: Methods II	PY437 Evolutionary Psychology		[A] PY344 Cogn [C] PY251/451 Research Ex		PY100: Intro to Psychology	OPEN
Maloney	OPEN	PY299: Neuroscience	OPEN	PY 305: Methods II	PY178: Python for Scientists	PY300: Computational Neuroscience	OPEN	PY408: Animal Personality	PY251/451 Research Experience
Roberts	OPEN	CC120: Inside Out	PY130: Gazing in Italy	PY281: Personality		[A] PY364 : Em- 		OPEN	PY408: Aesthetics
Waters	OPEN	PY413: Developmental Psychopathology	PY100: Intro to Psychology			[B] PY374 Lifespan Development		PY160: Women and Madness	PY260: Positive Psychology
Weaver	PY205: Methods 1	PY205: Methods 1	PY251/451 Research Experience	OPEN		PY100: Intro to Psychology	OPEN		PY305: Methods II
Peters	PY100: Intro to Psychology	PY100: Intro to Psychology		PY100: Intro to Psychology		[B] PY332 Learning			PY100: Intro to Psychology
Martin			PY430: Adolescence				PY100: Intro to Psychology		PY178: Contextual Influences in Development
Arias						ED311/PY270 Educational Psychology		ED311/PY270 Educational Psychology	

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: (PY344 & PY374) (PY364 & PY374) (PY374 & PY451-TW) etc.