	2020 00		1 all 2020) as 01 july 7, 2021		
FALL FIRST YEAR (2020-2021)	20.5 CREDITS	FACULTY/TIME	SPRING FIRST YEAR	17.5 CREDITS	FACULTY/TIME
Specialty Research Seminar I*	(3)	Wednesday	Specialty Research Seminar II	(3)	Wednesday
Statistics	PSA6280 (3)	Zemon/W:4-6pm	Statistics II	PSA6283 (3)	Zemon/W:4-6pm
Concepts in Psychotherapy	PSH6191 (3)	Foley/M:10-12pm	Issues in Professional Practice	PSA6371 (3)	Foley/M:2-4pm
Research Methods in Oinical		Swencionis/	Behavioral Medicine Therapy		Feldman/
Health Psychology	PSH6371 (3)	Tu:10-12pm	& Practicum (BMed) I	PSH6543 (3)	M:12-2pm
		Weinberger/	Personality Theory &		
Psychopathology & Illness	PSH6464 (3)	Tu:12-2pm	Assessment	PSH6432 (3)	Hirky/M:10-12pm
Intellectual & Cognitive			Personality Theory &	PSH6432L	
Assessment	PSH6431 (3)	Seng/M:12-2pm	Assessment Lab	(1.5)	TA/M:4-6pm
Intellectual & Cognitive	PSH6431L				
Assessment Lab	(1.5)	TA/M:4-6pm	Ginical Health ProSeminar II	PSH8944A(1)	Hirky/W:3-4pm
Cinical Health ProSeminar I	PSH8943A(1)	Hirky/W:3-4pm			
FALL SECOND YEAR (2021-2022)	13 CREDITS		SPRING SECOND YEAR	10 CREDITS	
Specialty Research Seminar I	(3)	Wednesday	Specialty Research Seminar II	(3)	Wednesday
			Neuroscience of Human		
History & Systems	PSA6601 (3)	Online	Behavior, Cognition & Affect	PSH6014 (3)	Francisco/Tu:12-2pm
Behavioral Medicine Therapy &					Gonzalez/Tu:
Practicum (BMed) II	PSH6544 (3)	Feldman /Tu:2-4pm	Cognitive Behavior Therapy	PSH6500 (3)	10-12pm or 2-4pm
Physiological Health Psychology	PSH6938 (3)	Zemon/Tu:4-6pm	Cinical Health ProSeminar IV	PSH8946A(1)	Hillman/W:2-3pm

2025 CURRICULUM (Entering Fall 2020) as of July 9, 2021

*Specialty Research Seminars / Faculty Lab Meetings

List of Fall Semester Research Seminars with course numbers (Specialty Research Seminar I):

[PSH 6009] Psychology of Asthma I (Feldman)

[PSH 6469] Psychology of Multiple Sclerosis I (Foley)

[PSH 6013] Psychology of Diabetes I (Gonzalez)

[PSH 6941] Neuropsychology & Cognition Research I (Holtzer)

[PSH 6019] Headache & Adherence I (Seng)

[PSH 6007 508.2 Tm0 g0 G[()] THOSE P MICID 5-BDC 0.000011802 0 792 612 reW* nBTF2 11 Tf1 &