

FALL 2022 PHD COURSE SCHEDULE

Number	Title	Day	Time	Room	Instructor
POL-GA.1110.001	Math for Political Science	Monday	4:00PM-6:00PM	435	Zhou
POL-GA.1250.001	Introduction to Quant I	Tuesday /Thursday	10:00AM-12:00PM	435	Beck
POL-GA.1350.001	American Politics Core	Tuesday	2:00PM-4:00PM	217	Gordon
POL-GA.1551.001	Comparative Politics: Developing	Wednesday	2:00PM-4:00PM	217	Rozenas
POL-GA.2175.001	Math and Democracy...	Monday	6:20PM-8:20PM	217	Brams
POL-GA.2251.001	Introduction to Quant III	Tuesday	10:00AM-12:00PM	217	Slough
POL-GA.2260.001	Game Theory II	Wednesday	10:00AM-12:00PM	217	Hafer
POL-GA.2262.001	Topics in Game Theory (meets w/ POL-GA.2260)	Wednesday	10:00AM-12:00PM	217	Hafer
POL-GA.3100.001	Pol Theory Sem: Modern Pol Thought	Monday	10:00AM-12:00PM	435	Schwartzberg
POL-GA.3100.002	Law of Democracy*	Wednesday*	2:35PM-4:35PM*	Law	Pildes/Issacharoff
POL-GA.3200.001	Pol Methods Sem: Quant Field Methods	Wednesday	10:00AM-12:00PM	435	Samii
POL-GA.3250.001	Quantitative Methods Workshop	Tuesday	2:00PM-4:00PM	435	Slough
POL-GA.3275.001	Scope and Methods	Monday	12:30PM-2:00PM	435	Landa
POL-GA.3350.001	American Politics Workshop	Tuesday	4:00PM-6:00PM	217	Payson
POL-GA.3350.002	Political Economy Workshop	Friday	12:30PM-2:00PM	217	Hafer/Zhou
POL-GA.3400.001	Pol Econ Sem: Pol Econ of Special...	Thursday	4:00PM-6:00PM	435	You
POL-GA.3400.004	Pol Econ Sem: Historical Pol Econ	Wednesday	4:00PM-6:00PM	217	Stasavage
POL-GA.3500.001	Comp Pol Sem: Political Behavior...	Monday	10:00AM-12:00PM	217	McClendon
POL-GA.3550.001	Comparative Politics Workshop	Wednesday	12:00PM-1:50PM	217	Catalinac
POL-GA.3750.001	IR Subfield Workshop	Thursday	2:00PM-4:00PM	217	Rosendorff
POL-GA.3951.001	3RD Year Dissertation Workshop	TBA	TBA	TBA	Gordon/You
POL-GA.3955.001	4th Year Dissertation Workshop	TBA	TBA	TBA	Stasavage

*POL-GA.2262.001 is a 2 credit course and will meet in conjunction with POL-GA.2260.001.

**POL-GA.3100.002 is cross-listed with LAW-LW.10170.001 and meets twice a week. Additional course information can be found on ALBERT.