

Tentative Fall 2021 Graduate Schedule of Classes

	Monday		Tuesday		Wednesday		Thursday		Friday
8:00 AM	PA 881 Weimer	PA 881 Edwards			PA 881 Weimer	PA 881 Edwards		818 Discussion	
8:30 AM	Cost-Benefit Analysis	Cost-Benefit Analysis			Cost-Benefit Analysis	Cost-Benefit Analysis		R 8:50-9:40am	
9:00 AM	MW 8:00-9:15am	MW 8:00-9:15am			MW 8:00-9:15am	MW 8:00-9:15am		Room TBD	880 Discussion
9:30 AM	Room TBD	Room TBD	PA 809 Nemet		Room TBD	Room TBD	PA 809 Nemet	818 Discussion	F 9:55-10:45am
10:00 AM	PA 880 Jacobs		Energy Analysis		PA 880 Jacobs		Energy Analysis	R 9:55-10:45am	Room TBD
10:30 AM	Microeconomics		TR 9:30-10:45am		Microeconomics		TR 9:30-10:45am	Room TBD	880 Discussion
11:00 AM	MW 9:30-10:45am		Room TBD		MW 9:30-10:45am		Room TBD		F 11:00am-11:50am
11:30 AM	Room TBD			PA 974 Michaud	Room TBD		818 Discussion	PA 974 Michaud	Room TBD
12:00 PM	PA 818 Milton			Health Sys & Pol	PA 818 Milton		R 11:00-11:50am	Health Sys & Pol	880 Discussion
12:30 PM	Intro to Stats			TR 11:00am-12:15pm	Intro to Stats	Seminar Series & Faculty Meetings	Room TBD	TR 11:00am-12:15pm	F 12:05-12:55pm
1:00 PM	MW 11:00am-12:15pm			Room TBD	MW 11:00am-12:15pm	W 12:30 - 1:30pm		Room TBD	Room TBD
1:30 PM	Room TBD				Room TBD		PA 874 Discussion		
2:00 PM	PA 974 Copelovitch	PA 520 Wallace					R 1:20-2:10pm		PA 974 Urzua
2:30 PM	Global Financial Gov	Ineq, Race, & Policy					Room TBD		Int'l Dev Policy
3:00 PM	M 1:20-3:15pm	M 1:20pm-3:15pm					PA 874 Discussion		F 1:20-3:15pm
3:30 PM	Room TBD	Room TBD		871 Wang		PA 974 Doyle	R 2:25-3:15pm		Room TBD
4:00 PM				Program Evaluation		Politics of State Iss	Room TBD	PA 874 Teodoro	
4:30 PM		PA 800 Kulig		T 3:30-5:25pm		W 3:30-5:25pm		Policy Making	
5:00 PM		Professional Dev		Room TBD		Room TBD		R 3:30-5:25pm	
5:30 PM		M 4:35-5:35pm						Room TBD	
6:00 PM		Room TBD							
6:30 PM									
7:00 PM									
7:30 PM									
8:00 PM									

Cross-listed courses (not taught by La Follette faculty but can appear as Public Affairs electives on transcript)

419: Administrative Law

548: Economics of Health Care