

## Biostatistics Courses: Fall 2019

Period / Time	Monday	Tuesday	Wednesday	Thursday	Friday
3 9:35- 10:25	PHC 6092- Yang HPNP G307	PHC 7090- Chi COMM C1-3	PHC 6092- Yang HPNP G307	PHC 6052- Yu HPNP G-301	
4 10:40- 11:30	PHC 6052- Yu HPNP G-201	PHC 7090- Chi COMM C1-3	PHC 6092- Yang HPNP G307	PHC 7090- Chi COMM C1-17	
				PHC 6052- Yu HPNP G-301	
5 11:45- 12:35	PHC 6937 (Bayesian) - Guha HPNP G-210	PHC 6937 (Comp. using SAS) - Kairalla HPNP G-112	PHC 6937 (Bayesian) - Guha HPNP G-210		
				PHC 6937 (Comp. using SAS) - Kairalla HPNP G-112	
6 12:50- 1:40		PHC 6050C- Foti HPNP G316	PHC 6937 (Bayesian) - Guha HPNP G-210	PHC 6937 (Comp. using SAS) - Kairalla HPNP G-112	
	PHC 6068- Huo COMM CG-22	PHC 6937 (PH Computing) - Parker HPNP G 307			PHC 6050C- Foti HPNP G316
7 1:55- 2:45	PHC 6068- Huo COMM CG-22	PHC 6937 (PH Computing) - Parker HPNP G 307	PHC 6068- Huo COMM CG-22	PHC 6052- Yu HPNP G-301	PHC 6050C- Foti HPNP G316
	PHC 6022 (Design Clin. Trials) - Pei/ Naranjo COMM C1-4		PHC 6022 (Design Clin. Trials) - Pei/ Naranjo COMM C1-4	PHC 4094 - Parker Room TBD	
8 3:00- 3:50	PHC 6022 (Design Clin. Trials) - Pei/ Naranjo COMM C1-4	PHC 4094 - Parker Room TBD		PHC 4094 - Parker Room TBD	
	PHC 6937 (PH Computing) - Parker HPNP G109		PHC 6937 (Advanced Topics TBD) - TBD HPNP G307	STA 6177- B. Zou HPNP G-101	
	PHC 6937 (Advanced Topics TBD) - TBD HPNP 1101			PHC 6052- Yu HPNP G-301	
			PHC 6050- Parker HPNP 1101	PHC 6059 (Intro to Surv.) - Dean HPNP G307	
9 4:05- 4:55	PHC 6050- Parker HPNP 1101	PHC 6059 (Intro to Surv.) - Dean HPNP G210	PHC 6050- Parker HPNP 1101	PHC 6059 (Intro to Surv.) - Dean HPNP G307	
		PHC 7925- Qju CTRB 5235	PHC 6937 (Advanced Topics TBD) - TBD HPNP G307	STA 6177- B. Zou HPNP G-101	
	PHC 6052- Yu HPNP G-201	STA 6177- B. Zou HPNP G-101		PHC 6052- Yu HPNP G-301	
10 5:10- 6:00	PHC 6052- Yu HPNP G-301	PHC 6075 (Literacy) - Foti HPNP 1101		PHC 6052- Yu HPNP G-301	
				PHC 6075 (Literacy) - Foti HPNP 1101	
11 6:15- 7:05				PHC 6075 (Literacy) - Foti HPNP 1101	

MPH