

## 2022 Winter Term (In-Person)

Time	Monday	Tuesday	Wednesday	Thursday	Friday		
8:00-8:30							
8:30-9:00							
9:00-9:30							
9:30-10:00			Epi 9553 Analytic Epidemiology Karp PHFM 3015	Epi 9566S/9568T Clinical Trials: Design & Analysis Zwarenstein & Klar HSA 062	Epi 9553 Analytic Epidemiology Karp PHFM 3015		
10:00-10:30							
10:30-11:00		Biostats 9521B Multivar Methods Zou MSB 148		Biostats 9521B Multivar Methods Zou MSB 148			
11:00-11:30					Epi 9590T Measurement in Epidemiology Heisel PHFM 3015		
11:30-12:00	Epi 9515B Epidemiology of Major Diseases Stranges NCB 293	Biostats 9521B LAB Multivar Mthd Zou MSB 148	Epi 9515B Epidemiology of Major Diseases Stranges NCB 293	Epi 9530B Health Econ. Evaluation Sarima MSB 190			
12:00-12:30							
12:30-1:00							
1:00-1:30							
1:30-2:00	Epi 9530B Health Economic Evaluation Sarima NCB 293	Epi 9580S/9582T Systematic Reviews & Meta Analysis Malvankar NCB 293	Epi 9562B Clinical Epidemiology Instructor TBD PHFM 3015	Epi 9580S/9582T Lab Systematic Reviews & Meta Analysis Malvankar NCB 293	Seminar Series via Zoom / PHFM 3015		
2:00-2:30							
2:30-3:00							
3:00-3:30							
3:30-4:00							
4:00-4:30							
4:30-5:00							

Required Course
Elective Course

Note: Instructors for Biostats 9521B and Epi 9566S/9568T have agreed upon an accommodation of the schedule overlap, so students can attend both of these overlapping courses