

**Department of Epidemiology and Biostatistics**  
**Fall Semester 2022**  
**August 31, 2022 - December 16, 2022**

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00					
8:30	EPI 808 (Todem)	EPI 817 (Zhang)	EPI 808 (Todem)	EPI 817 (Zhang)	
9:00	8:30-9:50	8:30-9:50	8:30-9:50	8:30-9:50	
9:30	Fee Hall E111	FEE Hall E111	Fee Hall E111	FEE Hall E111	
10:00					
10:30	EPI 826 (Luo)	EPI 808B (Li)		EPI 808B (Li)	EPI 200 (Bohnert)
11:00	12:40-2:00	10:20-11:40		10:20-11:40	1:00-2:20
11:30	Fee Hall E111	FEE Hall 202		FEE Hall 202	Hubbard Hall 129
12:00		EPI 380 (Gartner)		EPI 380 (Gartner)	
12:30		12:10-1:30		12:10-1:30	
1:00	EPI 805 (Anthony)	Akers Hall 141	EPI 855 (de los Campos)	Akers Hall 141	EPI 855 (de los Campos)
1:30	12:40-3:30		12:40-2:00		12:40-2:00
2:00	Central Conf Room		EPI 826 (Luo)		
2:30			12:40-2:00		
3:00					PhD Journal Club 2:00-3:15
3:30	EPI 853B (de los Campos)	EPI 851 (Brooks)	EPI 853B (de los Campos)	EPI 977 (Margerison)	** See dates schedule on EPI/BIO Dept. website **
4:00	3:00-4:20	3:00-3:50	3:00-4:20	3:00-5:50	FEE Hall E111
4:30	Fee Hall E111	Akers Hall 141	Fee Hall E111	Central Conf Rm	
5:00	EPI 810 (Chen)	EPI 828 (Barondess)	EPI 810 (Chen)		
5:30	4:10-5:30	4:10-5:00	4:10-5:30		
6:00	Biochemis 101	Fee Hall E111	Biochemis 101		
6:30					
7:00					
7:30					
8:00					

EPI 289 Independent Study - Introductory  
EPI 899 Master's Thesis Research  
EPI 999 PhD Dissertation Research

EPI 489 Independent Study - Intermediate  
EPI 890 Master's Independent Study  
EPI 990 PhD Independent Study

8/31/2022

Epi 200: A Multi-disciplinary Approach to Problems in Global Public Health and Epidemiology  
Epi 380: Applied Analytic Methods in Health Studies II  
Epi 805: Historical Roots of Epidemiology  
Epi 808: Biostatistics I  
Epi 808B: Advanced Biostatistics  
Epi 810: Introductory Epidemiology  
Epi 812: Causal Inference Epidemiology  
Epi 817: Epidemiology of Communicable Diseases

Epi 826: Research Methods in Epidemiology  
Epi 828: Responsible Conduct of Research  
Epi 836: Practicum in Epidemiological Methods  
Epi 851: SAS Programming I Essentials  
Epi 853B: Statistical Computing  
Epi 855: Biostatistical Modeling in Genomic Data Analysis  
EPI 977: Social Epidemiology