

FALL 2022
GRADUATE DEGREE PROGRAM

TIME	Course	Title	Instructor	Room
MONDAY				
11:30 - 12:20	STA 527 R2-REC	Statistical Analysis I (REC)	Kuhlmann	Cary ARR
12:00 - 12:50	CHB 550LR RP1-REC	Public Health and Population Wellbeing	Braymiller	DFN 04
12:40 - 2:00	STA 527 000-LEC	Statistical Analysis I (LEC)	Kuhlmann	DFN 148
2:00 - 3:55	EEH 602	Theory and Implementation in Clinical Trial Design	LaMonte	Farber 240
5:20 - 8:10	STA 527 B-LEC	Statistical Analysis I (LEC)	Georger	remote
6:30 - 9:10	MGH 642 F1H	Innovators in Health Care	Zielinski	Jacobs 106
TUESDAY				
9:00 - 10:20	EEH 500	Introduction to Epidemiology	Rudra	Farber 180
9:00 - 10:40	EEH 501	Principles of Epidemiology	Mendola	BEB 125
9:00 - 11:30	CHB 501 PS1-LEC	Study of Health Behavior	Kulak	DFN 05
1:00pm - 4:30pm Reserved for EEH/SPHHP Meetings				
12:00 - 2:50	EEH 596 A	Special Topics: Field Epidemiology	Dean Seneca	Farber 180
1:00 - 2:55	EEH 601	Advanced Epidemiologic Study Design	Bonner	Farber 137
1:00 - 1:50	CHB 550LR RP2-REC	Public Health and Population Wellbeing (REC)	Braymiller	DFN 05
2:00 - 2:50	CHB 550LR RP3-REC	Public Health and Population Wellbeing (REC)	Braymiller	DFN 05
2:00 - 3:20	PMY 626	Toxicology Principles & Practices	Olson, Shubert	Farber ARR
3:30 - 4:50	STA 529 0000-LEC	Statistical Analysis III (LEC)	Attwood	remote
5:00 - 5:50	STA 529 A-REC	Statistical Analysis III (REC)	Attwood	remote
5:00 - 6:30	EEH 530 A	Introduction to Health Care Organization (hybrid)	Noyes	BEB 125
5:20 - 6:10	STA 527 R-3-REC	Statistical Analysis I (REC)	Kuhlmann	remote
6:30 - 7:50	STA 527 001-LEC	Statistical Analysis I (LEC)	Kuhlmann	remote
WEDNESDAY				
9:00 - 11:50	EEH 505	Application of Biostatistics to Epidemiology I	Millen	Cary 235



9:00 - 11:50	EEH 630 EPI	MPH Culminating Project	Ochs-Balcom	Farber 180
11:30 - 12:20	STA 527 R1-REC	Statistical Analysis I (REC)	Kuhlmann	Cary ARR
12:00 - 2:40	EEH 575	Epidemiologic Applications to Environmental Health	Mu	Farber 180
12:40 - 2:00	STA 527 000-LEC	Statistical Analysis I (LEC)	Kuhlmann	DFN 148
4:00 - 5:30	EEH 596 B	Understanding Culturally Responsive Health Care	Daniels	remote
5:20 - 6:10	STA 527 B-1-REC	Statistical Analysis I (REC)	Georger	remote
6:30 - 7:20	STA 527 R-4-REC	Statistical Analysis I (REC)	Kuhlmann	remote
THURSDAY				
9:00 - 10:20	EEH 500	Introduction to Epidemiology	Rudra	Farber 180
9:00 - 10:40	EEH 501	Principles of Epidemiology	Mendola	BEB 125
12:00 - 2:50	EEH 555	Exposure Assessment in Environmental Health Research	Wang	Cary 235
12:00 - 2:50	EEH 505	Application of Biostatistics to Epidemiology I	Millen	Cary 235
12:30 - 3:20	EEH 673	Molecular Epidemiology	Bonner	Farber 137
2:00 - 3:20	PMY 626	Toxicology Principles & Practices	Olson, Shubert	Farber ARR
3:30 - 6:20	EEH 536 A	Health Policy in the US	Kirk	BEB 125
3:30 - 6:20	EEH 536 B	Health Policy in the US	Kirk	remote
3:30 - 4:50	STA 529 0000-LEC	Statistical Analysis III (LEC)	Attwood	remote
5:00 - 5:50	STA 529 B-REC	Statistical Analysis III (REC)	Attwood	remote
6:30 - 7:50	STA 527 001-LEC	Statistical Analysis I (LEC)	Kuhlmann	remote
FRIDAY				
9:00 - 11:50	EEH 521	Global Health	Kordas	Farber 135
12:00 - 12:50	EEH 591	Graduate Seminar	Kordas/Wang	BEB 125
1:00 - 1:50	EEH 650	Research and Professional Development	Kordas	Farber 135
2:00 - 4:50	EEH 573	Epidemiology of Infectious Diseases	Zorich	Farber G26
ONLINE				
Online	CHB 501 OA1-LEC	Study of Health Behavior	Kulak	remote



Online	CHB 550LR OA1-LEC	Public Health and Population Wellbeing (LEC)	Braymiller	remote
Online	EEH 530 B	Introduction to Health Care Organization	Daniels	remote
Online	EEH 530 C	Introduction to Health Care Organization	Palermo	remote
Online	EEH 590	Leadership, Collaboration and Negotiation in Public Health	Pettit	remote
Online	EEH 630 HSA	MPH Culminating Project	Daniels	remote

EEH 544 A	MPH Field Training (3 credits)
EEH 547 A	MPH Field Training Elective (3 credits)
EEH 597	Independent Study Master's (1 - 6 credits, listed under your advisor)
EEH 600	Thesis Guidance Credits (1 - 6 credits, listed under your advisor)
EEH 630	MPH Culminating Project (3 credits)
EEH 697	Independent Study PhD (1 - 6 credits, listed under your advisor)
EEH 698	Directed Research (1 - 6 credits under your advisor)
EEH 700	Dissertation Guidance Credits (1 - 10 credits, listed under your advisor)