

Epidemiology Division Road Map for Full Time Students

Year	Semester	Course ID	Course Title	Course Type	Units	
One	Fall	PH601	Epidemiology	PH Core	3	
		PH602	Biostatistics	PH Core	3	
		PH604	Environmental Determinants of Human Health	PH Core	3	
		PH621	Epidemiology of Infectious Diseases	Epi Concen.	3	
		PH620	SAS I	Biostatistics	3	
		Review planned Program of Study with your Advisor				
	Spring	PH603	Behavioral and Social Science in Public Health	PH Core	3	
		PH622	Epidemiology of Chronic Diseases	Epi Concen.	3	
		PH623	Epidemiological Methods	Epi Concen.	3	
		PH627	Advanced Statistical Methods in Public Health	Biostatistics	3	
		PH629	SAS II	Biostatistics	3	
	Summer	Start your internship in the summer and complete hours, enroll in PH650R in Fall				
		Start working on your thesis, manuscript, or capstone				
	Two	Fall	PH605	Health Services Administration	PH Core	3
			PH650R	Field Practice (ideally done in summer before)	Epi Concen.	3
PH797			Research (1 unit per committee member)	Epi Concen.	3	
PH####			*Prescribed Epi Elective	Epi Elective	3	
PH####			Elective	Elective	3	
<i>Plan A: Thesis</i>		PH728 & PH725	Applied Data Analysis Scientific Writing	Biostatistics /Epi Concen.	3 3	
		<i>Plan B: Manuscript</i>	PH728 & PH725	Applied Data Analysis Scientific Writing	Biostatistics /Epi Concen.	3 3
			<i>Plan B: Capstone</i>	PH720A	Capstone I – Required for Plan B Capstone	Biostatistics /Epi Concen.
Spring (6-9 units)		PH####	*Prescribed Epi Elective	Epi Elective	3	
		PH####	Elective	Elective	3	
		PH####	Elective	Elective	3	
<i>Plan A: Thesis</i>		PH799A	Plan A Thesis Defense	Epi Concen.	3	
<i>Plan B: Manuscript</i>		PH798	Plan B Manuscript Defense (1 unit per committee member)	Epi Concen.	3	
<i>Plan B: Capstone</i>		PH720B PH798	Capstone II – Required for Plan B Capstone Plan B Capstone Defense (1 unit per committee member)	Biostatistics /Epi Concen.	3 3	

*See Epi Division Courses Offered for listing of prescribed epi electives. Two prescribed epi electives are required; however, additional prescribed electives are strongly recommended.
Remember to subscribe to the SPH listserv and have your Advisor sign you up for Epi Home Room.

Epidemiology Division Courses Offered

			Semester Offered	
Course ID	Course Title	Course Type	FALL	SPRING
PH601	Epidemiology	PH Core	X	X
PH602	Biostatistics	PH Core	X	X
PH603	Behavioral and Social Science in Public Health	PH Core	X	X
PH604	Environmental Determinants of Human Health	PH Core	X	
PH605	Health Services Administration	PH Core	X	X
PH620	SAS I (required for PH602)	Biostatistics	X	
PH621	Epidemiology of Infectious Diseases	Epi Concentration	X	
PH622	Epidemiology of Chronic Diseases	Epi Concentration		X
PH623	Epidemiological Methods	Epi Concentration		X
PH625	Control of Infectious Diseases	Prescribed Epi Elective		X
PH626	International Health Epidemiology Practicum (VIIDAI)	Prescribed Epi Elective	X	
PH627	Advanced Statistical Methods in Public Health	Biostatistics	X	X
PH628	Applications of Multivariate Statistics in Public Health	Elective	X	X
PH629	SAS II (required for PH627)	Biostatistics		X
PH649	Border and Global Public Health Surveillance	Prescribed Epi Elective		X
PH650/R	Field Practice	Epi Concentration	X	X
PH700A	SPSS	Biostatistics	X	X
PH700A	Seminar in R	Biostatistics	X	X
PH720A	Capstone I	Epi Concentration	X	
PH720B	Capstone II	Epi Concentration		X
PH700A	Migrant Health	Prescribed Epi Elective	X	
PH700A	Field Res Methods in Epidemiology/Global Health	Prescribed Epi Elective		X
PH700A**	Social Epidemiology	Prescribed Epi Elective		X
PH700A	Cancer Prevention and Control	Prescribed Epi Elective	X	
PH724	Advanced Methods in Epidemiology	Prescribed Epi Elective		X
PH725	Scientific Writing for Epidemiology	Epi Concentration	X	
PH728	Applied Data Analysis	Biostatistics	X	
PH750	Field Practice	Epi Concentration	X	X
PH797	Research	Epi Concentration	X	X
PH798	Manuscript or Capstone Defense	Epi Concentration	X	X
PH799A	Thesis Defense	Epi Concentration	X	X
PH820A*	<i>Modern Epidemiology Methods I</i>	Prescribed Epi Elective	X	
PH820B*	<i>Modern Epidemiology Methods II</i>	Prescribed Epi Elective		X
PH826*	<i>Analysis of Case-Control Studies</i>	Elective	X	
PH827*	<i>Analysis of Cohort Studies</i>	Elective		X

*Doctoral level courses with permission of instructor; **Not offered Spring 2021