

### PhD: Community Health and Health Policy

• <u>Students Entering Fall 2019 – Spring 2022</u>

#### PhD: Epidemiology

• <u>Students Entering Fall 2019 – Spring 2022</u>

#### PhD: Environmental and Planetary Health Sciences

• <u>Students Entering Fall 2019 – Spring 2022</u>



**Students Entering Fall 2019 – Spring 2022** 

### PhD: Community Health and Health Policy – 42 Credits

		Credits Semester Taken
Core Courses		
PUBH 601	Foundations of Public Health Knowledge	0
PUBH 801	Epidemiological Methods I	3
PUBH 802	Applied Biostatistics I	3
PUBH 803	Public Health Perspectives on Science	3
PUBH 804	Qualitative Research Methods with Application to Urban Health	3
<b>Concentration Requirement</b>	ts	
HPAM 820	Seminar in Health Policy	3
HPAM 822	Public Health Economics	3
CHSS 810	Cities and Health	3
CHSS 820	Social and Behavioral Dimensions of Health Theory and Methods	3
CHSS 821	Advanced Community Health Interventions	3
3 of t	15 credits of 800 or 900 level courses with program approval. hese 15 credits must be a course focused on or solidly grounded in research r	methods
		3
		3
		3
		3
		3
Practice and Culminating Ex	perience	
Pedagogy/Teaching Experience		0
PUBH 900	Dissertation Supervision	0

□ Yes □ No: I am enrolled in and have successfully completed the requirements of the MCRSH Specialization.

Student's Name (Print)	CUNYfirst 8 digit student ID number	Semester of Graduation
 Student's Signature	Date	

Faculty Advisor's Signature

NOTE:

• Faculty Advisor must submit the signed & dated form to the Office of the Registrar by the set deadline defined in the SPH Catalog as an email attachment to <u>Registrar@sph.cuny.edu</u>.

Date

• Students are responsible for submitting the <u>Course Waiver or Substitution Request Form</u>. Allow at least 1 month for processing of requests.



**Students Entering Fall 2019 – Spring 2022** 

### PhD: Epidemiology – <mark>42 Credits</mark>

Course Prefix and Number	Course Number	Credits	Semester Taken
Core Courses			
PUBH 601	Foundations of Public Health Knowledge	0	
PUBH 803	Public Health Perspectives on Science	3	
PUBH 804	Qualitative Research Methods with Application to Urban Health	3	
<b>Concentration Requiremen</b>	nts	·	•
EPID 821	Epidemiological Methods II	3	
EPID 822	Epidemiological Methods III	3	
EPID 823	Epidemiological Methods IV	3	
EPID 824	Epidemiological Methods V	3	
EPID 825	Experimental Design	3	
BIOS 821	Applied Biostatistics II	3	
BIOS 822	Applied Biostatistics III	3	
BIOS 823	Applied Biostatistics IV	3	
	12 credits of 800 or 900 level courses with program approval.	•	•
		3	
		3	
		3	
		3	
Practice and Culminating E	xperience	•	
Pedagogy/Teaching Experienc	e	0	
PUBH 900	Dissertation Supervision	0	

□ Yes □ No: I am enrolled in and have successfully completed the requirements of the MCRSH Specialization.

Faculty Advisor's Signature

Date

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### Students Entering Fall 2019 – Spring 2022

#### PhD: Environmental and Planetary Health Sciences – 42 Credits

	Course Number	Credits	Semester Taken
Core Courses			
PUBH 601	Foundations of Public Health Knowledge	0	
PUBH 801	Epidemiological Methods I	3	
PUBH 802	Applied Biostatistics I	3	
PUBH 803	Public Health Perspectives on Science	3	
PUBH 804	Qualitative Research Methods with Application to Urban Health	3	
<b>Concentration Requiremen</b>	nts		
EPID 821	Epidemiological Methods II	3	
EOHS 822	Biology and Pathophysiological Applications in Public Health	3	
EOHS 823	Systems Science in Planetary Health	3	
	ourses: EOHS 821: Environmental and Occupational Health Risk and Hazard As Policy Applications   FNPH 820: Food Policy   FNPH 821: Nutrient Metabolism	and Applications ir	
		and Applications ir	
		and Applications in 3 3	
	Policy Applications   FNPH 820: Food Policy   FNPH 821: Nutrient Metabolism	and Applications in 3	
	Policy Applications   FNPH 820: Food Policy   FNPH 821: Nutrient Metabolism	and Applications in 3 3	
	Policy Applications   FNPH 820: Food Policy   FNPH 821: Nutrient Metabolism	and Applications in 3 3 3	
	Policy Applications   FNPH 820: Food Policy   FNPH 821: Nutrient Metabolism	and Applications in 3 3 3 3 3 3	
	Policy Applications   FNPH 820: Food Policy   FNPH 821: Nutrient Metabolism	and Applications in 3 3 3 3 3 3 3 3 3 3	
	Policy Applications   FNPH 820: Food Policy   FNPH 821: Nutrient Metabolism and the second se	and Applications in 3 3 3 3 3 3 3 3 3 3 3 3 3	
Exposure Assessment and F	Policy Applications   FNPH 820: Food Policy   FNPH 821: Nutrient Metabolism and the second se	and Applications in 3 3 3 3 3 3 3 3 3 3 3 3 3	

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Student's Name (Print)	CUNYfirst 8 digit student ID number	Semester of Graduation
Student's Signature	Date	

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