Department of ENVIRONMENTAL

MASTER OF SCIENCE DEGREE

HEALTH



















CURRICULUM GUIDE 2023-24

Every effort is made to ensure the information contained in this guide is accurate at the time of printing and posting. However, the curriculum, including
degree requirements, courses, faculty, and program policies are subject to modification as deemed necessary by the Harvard T.H. Chan School of Public Health and/or the Department of Environmental Health to provide students with the most meaningful educational experience and to remain current with professional standards and guidelines.

Contents

Α	bout the Master of Science 80 Credit (SM2) Degree in Environmental Health	3
	Introduction	
	General Information	
	Required Courses for the Department of Environmental Health Master of Science Degree Program	4
	Forms	5
	Requests to Waive School-wide and/or Department Required Courses	5
	Waiving Department of Environmental Health Required Courses	
	Statistical Methods/Analyses Requirements – Master of Science Thesis	6
	Master of Science (80 credits) SM2: Areas of Interest – Curricular Requirements	
	SM2 80 in Environmental Health Environmental Justice	7
	SM2 80 in Environmental Health Epidemiology	14
	SM2 80 in Environmental Health Exposures	
	SM2 80 in Environmental Health Occupational Health	22
	SM2 80 in Environmental Health Risk Sciences	
	Graduation and Offboarding	30
	Electives	38

About the Master of Science 80 Credit (SM2) Degree in Environmental Health

Introduction

The Harvard Chan School Master of Science program will prepare you to make an impact in the laboratory, field, or the policy arena. Indeed, Harvard Chan Master of Science graduates play leading roles in top academic and research institutions, pharmaceutical and biotechnology companies, health care organizations, national and international government agencies, nongovernmental organizations, and other public and private sector enterprises. During their time at the Chan School, Master of Science students learn to address critical scientific and health challenges that affect the lives of individuals and entire populations. They build expertise in an area of specialization while gaining the perspective of multiple public health disciplines. You will learn a powerful set of analytical, technical, and quantitative skills that can be applied flexibly in a wide range of career paths. As a Harvard Chan School Master of Science student, you will learn to contribute to the scientific understanding of public health through original laboratory and/or field research, to critically evaluate scientific literature, and to apply scientific knowledge in real-world settings.

General Information *Areas of Interest*

These are the Areas of Interest listed in the SOPHAS application.

- Environmental Health Environmental Justice focuses on the disparities in environmental exposure and associated health outcomes, considering macro- and micro-level factors that impact communities and strategies for solution-oriented approaches, including discussion of research translation, implementation science, environmental health literacy, and other key topic areas. Theoretical frameworks, analytic approaches, and practical applications will be addressed in the context of sociohistorical processes, stakeholders, and agency that can be learned from and engaged with to improve environmental health inequities.
- Environmental Health Epidemiology focuses on identifying and measuring the influence of physical, chemical, and biological environmental factors on human disease in communities to provide scientific evidence for sound environmental and health policies.
- Environmental Health Exposures emphasizes the chemical, physical, microbiological, and engineering aspects of environmental and
 occupational exposures and the identification and characterization of human and ecological exposures to environmental contaminants, and in
 modeling their fate and transport, to develop strategies to control environmental hazards, allergens, and pathogens.
- Environmental Health Occupational Health focuses on workplace and environmental hazards, the physiological and biomechanical aspects of work, the risks posed by the interaction of genetic and environmental factors, and a practical approach to solving health problems in various work and community settings. This program is designed for physicians and other professionals who intend to practice occupational medicine or to hold responsible positions in occupational policy and management.

Environmental Health Risk Sciences focuses on integrated education in risk and decision science in the context of environmental health including exposure assessment, epidemiology and toxicology - built on the principles of decision analysis and intended to support and advance
decision making under uncertainty.

Master of Science Competencies

- Critically evaluate and apply principles of epidemiologic methods, including exposure and outcome measures, measures of association, bias and confounding, and study design options.
- Interpret and discuss the biologic aspects of public health issues.
- Apply environmental exposure assessment methods that are utilized to estimate human exposures to environmental and occupational hazards.

Registration

All full-time students are expected to register for **20** credits per semester: Fall and Spring. Part-time students may register for up to 14.75 credits each semester. Semesters are comprised of:

Fall

- Full Fall
- Fall 1
- Fall 2

Spring

- Winter/January Session
- Full Spring
- Spring 1
- Spring 2

Required Courses for the Department of Environmental Health Master of Science Degree Program

EH required courses can include, but are not limited to, those listed below – consult your specific Area of Interest below for all course requirements. All required courses must be taken for an ordinal grade.

- ID 100 Foundations for Public Health
- EH 205 Human Physiology
- EH 263 Analytical Methods and Exposure Assessment
- EH 504 Principles of Toxicology
- EH 508 Master's Thesis and Collaborative Research in Environmental Health

- EH 510 Fundamentals of Human Environmental Exposure Assessment
- RDS 500 Risk Assessment
- EPI 201 Introduction to Epidemiology: Methods I (and required lab)
- EPI 202 Epidemiologic Methods 2: Elements of Epidemiologic Research (and required lab)
- At least 10 credits of Biostatistics coursework consult with your advisor [BST 201 Introduction to Statistical Methods (and required lab) can count as 5 of those credits]

Forms

Students may locate all required forms in the Master of Science Student Tool Kit. Students should speak with their advisor, Barbara Zuckerman (bzuckerm@hsph.harvard.edu), Rose West (rwest@hsph.harvard.edu) and/or Shaun Heller (shaunheller@hsph.harvard.edu) before completing any forms. Submit completed forms via email to Barbara Zuckerman and cc your advisor and any other faculty whose signature is required. In that email ask your advisor and other faculty to email Barbara with permission to sign the form on their behalf.

Requests to Waive School-wide and/or Department Required Courses

Waiving a required course <u>does not</u> transfer any credits. If you waive a required course, it means you do not have to retake that course to fulfill your degree requirements.

Waiving Department of Environmental Health Required Courses

EH required courses can include, but are not limited to, those listed below, All required courses must be taken for an ordinal grade.

- EH 205 Human Physiology
- EH 504 Principles of Toxicology
- EH 510 Fundamentals of Human Environmental Exposure Assessment
- RDS 500 Risk Assessment

To waive these courses, complete the **Department of Environmental Health Waiver Form**.

Include with the form:

- A copy of the syllabus of the course(s) you took that you believe fulfill this requirement and has covered the course content of the department course.
- An unofficial copy of your transcript indicating the grade you received in this course.

Email the completed waiver form and related documentation to your advisor and Barbara Zuckerman (bzuckerm@hsph.harvard.edu). Ask your advisor to email Barbara with permission to sign the form on their behalf. Barbara will contact the instructor who will evaluate your request and she will let you know the waiver request decision.

Waiving Biostatistics and/or Epidemiology Core Course Requirement

Students who have previously completed a graduate-level Biostatistics and/or Epidemiologic Methods course go to the following link for additional information about requesting a waiver of the biostatistics and/or epidemiology core course requirement:

https://www.hsph.harvard.edu/epidemiology/waiving-school-wide-biostatistics-and-epidemiology-core-course-requirement/

To complete the waiver form, go to Survey link

The respective departments will determine if the previous coursework is equivalent to the Harvard Chan School-Wide Core Courses.

Statistical Methods/Analyses Requirements – Master of Science Thesis

Statistical methods are a key part of the Master of Science thesis requirement and should.

- 1. Must be analyses that can be done within one year.
- 2. Original work on their part.
- 3. Must have an environmental component.
- 4. Can be working as a member of a team need to be specific about their participation in the team.
- 5. Primary responsibilities for writing the thesis is the student.

Master of Science (80 credits) SM2: Areas of Interest – Curricular Requirements

- Environmental Health Environmental Justice
- Environmental Health Epidemiology
- Environmental Health Exposures
- Environmental Health Occupational Health
- Environmental Health Risk Sciences

		Year 1 Fall - E	invironme	ental Healt	th Environment	al Justice		
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes
			R	equired Cou	rses			
Summer / Fall 1	ID 100	Foundations for Public Health	1					
Fall	BST 201* <u>or</u> BST 210 <u>or</u> BST 213	Introduction to Statistical Methods <u>or</u> Applied Regression Analysis <u>or</u> Applied Regression for Clinical Research	5	Tu/Th <u>or</u> Tu/Th <u>or</u> M/W	3:45-5:15 <u>or</u> 11:30-1:00 <u>or</u> 8:00-9:30			BST 201 Additional Lab Required BST 210 Additional Lab Required. BST 210 also offered in the Spring
Fall 1	EPI 201*	Introduction to Epidemiology: Methods I	2.5	Tu/Th	9:45-11:15 <u>or</u> 11:30-1:00			Additional Lab Required
Fall 2	EPI 202*	Epidemiologic Methods 2: Elements of Epidemiologic Research	2.5	Tu/Th	9:45-11:15 <u>or</u> 11:30-1:00			Additional Lab Required
Fall 1	SBS 201	Society and Health	2.5	M/W	3:45 -5:15			Additional Lab Required
Fall 2	or SBS 207	<u>or</u> Race, Ethnicity and Health: Perspectives from the Social and Behavioral Sciences	2.5	Tu	3:45-6:45			
Fall 1	<u>or</u> SBS 506	<u>or</u> An Intro to History, Politics & Public Health: Theories of Disease Distr. & Health Inequities	2.5	F	9:30-12:30			
Fall	EH 205**	Human Physiology	5	M/W	9:45-11:15			
Fall 2	EH 510**	Fundamentals of Human Environmental Exposure Assessment	2.5	Tu/Th	2:00-3:30			
Fall 1	RDS 500**	Risk Assessment	2.5	Tu/Th	2:00-3:30 1:00-3:30			

^{*}To waive these courses see "Waiving Biology and/or Epidemiology Core Course Requirements" above;

^{**}To waive these courses see "Waiving Department of Environmental Health Required Courses" above

		Year 1 Spring -	Environn	nental Hea	alth Environmer	ntal Justice		
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes
			R	equired Cou	rses			
	EH 257	Water Pollution	5	T/Th	9:45-11:15			
Spring	<u>or</u>	<u>or</u>		<u>or</u>				Can be taken in Year 1 or Year 2
	EH 297	Atmospheric Environment	5	W/F	11:30-1:00			
Spring 1	EH 525	Environmental Justice: Concepts and Practice	2.5	M	9:45-1:00			
Spring	ID 215	Environmental and Occupational Epidemiology	2.5	W	2:00-3:30			Can be taken in Year 1 or Year 2
Fall	EH 300	Independent Study	2.5					Students may choose to register for 2.5 credits of EH 300 Independent Study with their thesis advisor to focus on their thesis research
	Recon	An additional appr nmended: BST 210 Applied Regression And					Consult wit	th your advisor.
	Over the cours	se of your studies, students should take a	t least 5 cre	edits worth	of coursework fro	om the options b	oelow – con	sult with your advisor.
			ist for add	itional cour	ses that might be	of interest.		
Fall	SBS 245	Social and Behavioral Research Methods	5	F	2:00 – 5:00			
Fall 1	SBS 201	Society and Health	2.5	M/W	3:45 -5:15			Additional Lab Required
Fall 1	SBS 288	Qualitative Research Methods in Public Health	2.5	F	9:45 – 12:45			
Fall 2	EH 245	Statistical Methods for Environmental Mixtures and Exposome Research	2.5	W/F	11:30-1:00			
Fall 2	SBS 207	Race, Ethnicity and Health: Perspectives from the Social and Behavioral Sciences	2.5	Tu	3:45-6:45			
Fall 2	SBS 521	Qualitative Data Analysis for Public Health	2.5	Tu/Th	11:30-1:00			

January	EH 286	Environmental Health Literacy and	2.5	M/Tu/W	9:00-12:00		
		Science Communication		/Th			
Spring 1	SBS 220	Social and Structural Inequities and	2.5	Tu/Th	2:00-3:30		
		Children's Health					
		Multi-Level Theoretical Approaches to					Conflicts with ID215 in Spring 1st
Spring 1	SBS 522	Population Health and Health-Related	2.5	M/W	2:00-3:30		year; no conflicts 2 nd year
		Behavior Change					

Also due in Spring of Year 1 - Thesis Topic Identification: Choose a mentor and identify a topic.

	Year 2 Fall - Environmental Health Environmental Justice												
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes					
	Required Courses												
Fall	EH 263	Analytical Methods and Exposure Assessment	5	T/Th	3:45-5:15								
Fall	EH 504	Principles of Toxicology	5	M/W	9:45-11:15			Section 2					
Fall	EH 300	Independent Study	2.5					Students may choose to register for 2.5 credits of EH 300 Independent Study with their thesis advisor to focus on their thesis research					

Also due in Fall of Year 2 - Thesis Proposal: Complete and submit Thesis Proposal Form An additional approved 5.0 credits of intermediate biostatistics course(s if not already taken).

Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.

Over the course of your studies, students should take at least 5 credits worth of coursework from the options below – consult with your advisor.

See the elective list for additional courses that might be of interest.

	See the elective usi for additional courses that high be of therest.													
Fall 1	SBS 201	Society and Health	2.5	M/W	3:45 -5:15		Additional Lab Required							
Fall	SBS 245	Social and Behavioral Research Methods	5	F	2:00 - 5:00									
Fall 1	SBS 288	Qualitative Research Methods in Public Health	2.5	F	9:45 – 12:45									
Fall 2	EH 245	Statistical Methods for Environmental Mixtures and Exposome Research	2.5	W/F	11:30-1:00									
Fall 2	SBS 207	Race, Ethnicity and Health: Perspectives from the Social and Behavioral Sciences	2.5	Tu	3:45-6:45									
Fall 2	SBS 521	Qualitative Data Analysis for Public Health	2.5	Tu/Th	11:30-1:00									
January	EH 286	Environmental Health Literacy and Science Communication	2.5	M/Tu/W /Th	9:00-12:00									

Spring 1	SBS 220	Social and Structural Inequities and Children's Health	2.5	Tu/Th	2:00-3:30							
Spring 1	SBS 522	Multi-Level Theoretical Approaches to Population Health and Health-Related Behavior Change	2.5	M/W	2:00-3:30		Conflicts with ID215 in Spring 1 st year; no conflicts 2 nd year					
	Electives courses chosen in consultation with your advisor.											
Fall	Fall EH 300 Independent Study						Students may choose to register for 2.5 credits of EH 300 Independent Study with their thesis advisor to focus on their thesis research					

		Year 2 Spring -	Environn	nental Hea	alth Environmer	ntal Justice		
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes
			R	equired Coul	rses			
	EH 257	Water Pollution	5	Tu/Th	9:45-11:15			
Spring	<u>or</u> EH 297	<u>or</u> Atmospheric Environment	5	<u>or</u> W/F	11:30-1:00			Can be taken in Year 1 or Year 2
Spring	EH 508	Master's Thesis and Collaborative Research in Environmental Health	5	W	3:45-7:00			
Spring	EH 291	Community Practice in Environmental Health	5	F	8:00 – 11:15			
Spring 2	SBS 210	Introduction to Dissemination and Implementation Science	2.5	Tu/Th	11:30-1:00			
Spring 1	SBS 535	Global Perspectives on Racism, Poverty, and Power	2.5	M/W	9:45-11:15			
	Over the cours	An additional approved 5.0 nmended: BST 210 Applied Regression And se of your studies, students should take a	alysis or BST at least 5 cre	7 213 Applied	d Regression for C of coursework fro	Clinical Research. om the options b	Consult wit	sult with your advisor.
		ective list for additional courses that mi				rses chosen in co	nsultation	
Fall 1	SBS 201	Society and Health	2.5	M/W	3:45 -5:15			Additional Lab Required
Fall	SBS 245	Social and Behavioral Research Methods	5	F	2:00 – 5:00			
Fall 1	SBS 288	Qualitative Research Methods in Public Health	2.5	F	9:45 – 12:45			
Fall 2	EH 245	Statistical Methods for Environmental Mixtures and Exposome Research	2.5	W/F	11:30-1:00			
Fall 2	SBS 521	Qualitative Data Analysis for Public Health	2.5	Tu/Th	11:30-1:00			
January	EH 286	Environmental Health Literacy and Science Communication	2.5	M/Tu/ W/Th	9:00-12:00			
Spring 1	SBS 220	Social and Structural Inequities and Children's Health	2.5	Tu/Th	2:00-3:30			
Spring 1	SBS 522	Multi-Level Theoretical Approaches to Population Health and Health-Related	2.5	M/W	2:00-3:30			Conflicts with ID215 in Spring 1st year; no conflicts 2nd year

Behavior Change

	Environmental Health Environmental Justice Electives												
School	Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes				
HSPH	Spring 2	EH278	Human Health and Global Environmental Change	2.5	Tu/Th	2:00 - 3:30							
GSD	Fall Full Term	DES 3348	The Idea of Environment	5	F	9:00- 11:45							
HKS	Fall Full Term	IGA 385	Strategizing for Human Rights: Moving from Ideals to Practice	5	Tu/Th	12:00- 1:15							
HKS	Fall Full Term	IGA 513	Science, Power, and Politics	4	W	2:00- 4:00							
HLS	Spring Full Term	3114	Environmental Justice	3.73	Th/F	10:30- 12:00							

SM2 80 in Environmental Health Epidemiology Year 1 Fall - Environmental Health Epidemiology Course **HSPH** Completed/ Semester Course Title Day Time Grade Notes Credits Waived Code **Required Courses** Summer / **ID 100** Foundations for Public Health 1 Fall 1 Introduction to Statistical Methods **BST 201*** 3:45-5:15 Tu/Th BST 201 Additional Lab Required or or or **Applied Regression Analysis** Fall **BST 210** 5 Tu/Th 11:30-1:00 BST 210 Additional Lab Required. <u>or</u> <u>or</u> <u>or</u> **Applied Regression for** BST 210 also offered in the Spring **BST 213** M/W 8:00-9:30 Clinical Research Introduction to Epidemiology: 9:45-11:15 or **EPI 201*** 2.5 Tu/Th Additional Lab Required Fall 1 Methods I 11:30-1:00 Epidemiologic Methods 2: Elements of 9:45-11:15 or Fall 2 **EPI 202*** 2.5 Tu/Th Additional Lab Required **Epidemiologic Research** 11:30-1:00

Tu/Th NOTE: Elective courses chosen in consultation with your advisor.

M/W

Tu/Th

9:45-11:15

2:00-3:30

2:00-3:30

1:00-3:30

5

2.5

2.5

EH 205**

EH 510**

RDS 500**

Human Physiology

Fundamentals of Human

Environmental Exposure Assessment

Risk Assessment

Fall

Fall 2

Fall 1

^{*}Students who believe they have taken coursework that fulfills the school requirements for BST 201 and/or EPI 201 or EPI 202, see the section on waiving these courses above.

^{**}Students who believe they have taken coursework that fulfills the EH Department requirements for EH 205, EH 510, RDS 500 or any other EH required course, see the section on waiving department courses above and complete the EH Department Waiver Form.

	Year 1 Spring - Environmental Health Epidemiology												
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes					
	Required Courses												
	EH 257	Water Pollution	5	Tu/Th	9:45-11:15								
Spring	<u>or</u>	<u>or</u>		<u>or</u>									
	EH 297	Atmospheric Environment	5	W/F	11:30-1:00								
Spring	ID 215	Environmental and Occupational Epidemiology	2.5	W	2:00-3:30								
Spring 2	EPI 203	Study Design in Epidemiologic Research	2.5	Tu/Th	3:45-5:15								

Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.

Over the course of your degree program, take an additional approved 2.5 credit <u>substantive epidemiology course</u> which could include <u>but are not limited</u> to one of the following. Consult with your advisor.

Spring 1	EPI 213	Epidemiology of Cancer	2.5	Tu/Th	2:00-3:30		
	or	<u>or</u>					
Spring 2	or EPI 223	Cardiovascular Epidemiology I <u>or</u>	2.5	M/W	2:00-3:30		
Fall 2	or EPI 269	Reproductive and Perinatal Epidemiology I	2.5	Tu/Th	2:00-3:30		

Also due in Spring of Year 1 - Thesis Topic Identification: Choose a mentor and identify a topic.

	Year 2 Fall - Environmental Health Epidemiology										
Semester Course Code Course Title HSPH Day Time Completed/ Waived Grade Notes								Notes			
	Required Courses										
Fall	Fall EH 263 Analytical Methods and Exposure 5 Tu/Th 3:45-5:15										
Fall	EH 504	Principles of Toxicology	5	M/W	9:45-11:15			Section 2			

Also due in Fall of Year 2 - Thesis Proposal: Complete and submit Thesis Proposal Form

An additional approved 5.0 credits of intermediate biostatistics course(s).

Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.

Fall EH	1 300	Independent Study	2.5				Students may choose to register for 2.5 credits of EH 300 Independent Study with their thesis advisor to focus on their thesis research
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	Year 2 Spring - Environmental Health Epidemiology										
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes			
	Required Courses										
Spring	EH 508	Master's Thesis and Collaborative Research in Environmental Health	5	W	3:45-7:00						
Spring 1	ID 271	Advanced Regression for Environmental Epidemiology	2.5	Tu/Th	Tu 2:00-3:30 Th 1:00-3:30						
		Total Required Credits									

Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.

		<u>SM2 8</u>	<u>0 in Envir</u>	<u>onmental</u>	Health Exposur	<u>'es</u>				
Year 1 Fall - Environmental Health Exposures										
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes		
Required Courses										
Summer / Fall 1	ID 100	Foundations for Public Health	1							
Fall	BST 201* or BST 210 or or PST 212	Introduction to Statistical Methods <u>or</u> Applied Regression Analysis <u>or</u> Applied Regression for	5	Tu/Th <u>or</u> Tu/Th <u>or</u>	3:45-5:15 <u>or</u> 11:30-1:00 <u>or</u> 8:00 0:20			BST 201 Additional Lab Required BST 210 Additional Lab Required. BST 210 also offered in the Spring		

M/W

Tu/Th

Tu/Th

M/W

Tu/Th

Tu/Th

2.5

2.5

5

2.5

2.5

8:00-9:30

9:45-11:15 or

11:30-1:00

9:45-11:15 <u>or</u>

11:30-1:00

9:45-11:15

2:00-3:30

2:00-3:30

1:00-3:30

Additional Lab Required

Additional Lab Required

NOTE: Elective courses chosen in consultation with your advisor.

Clinical Research

Introduction to Epidemiology:

Methods I

Epidemiologic Methods 2: Elements of

Epidemiologic Research

Human Physiology

Fundamentals of Human

Environmental Exposure Assessment

Risk Assessment

BST 213

EPI 201*

EPI 202*

EH 205**

EH 510**

RDS 500**

Fall 1

Fall 2

Fall

Fall 2

Fall 1

^{*}Students who believe they have taken coursework that fulfills the school requirements for BST 201 and/or EPI 201 or EPI 202, see the section on waiving these courses above.

^{**}Students who believe they have taken coursework that fulfills the EH Department requirements for EH 205, EH 510, RDS 500 and any other EH required courses, see the section on waiving department courses above and complete the EH Department Waiver Form.

		Year 1 S	pring - Env	rironment	tal Health Expos	sures				
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes		
	Required Courses									
Spring	ID 215	Environmental and Occupational Epidemiology	2.5	W	2:00-3:30					
Spring	EH 257	Water Pollution	5	Tu/Th	9:45-11:15			Take at least EH 257 or EH 297 in your first year. If you do not take both courses in Year 1, take the other course in Year 2. Consult with your advisor to decide what makes sense for you.		
Spring	EH 297	Atmospheric Environment	5	W/F	11:30-1:00			Take at least EH 257 or EH 297 in your first year. If you do not take both courses in Year 1, take the other course in Year 2. Consult with your advisor to decide what makes sense for you.		

^{*}Students must also take an approved environmental law/policy course. A course may be selected in consultation with your advisor*

An additional approved 5.0 credits of intermediate biostatistics course(s).

Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.

Also due in Spring of Year 1 - Thesis Topic Identification: Identify a topic, choose a mentor and start to develop an outline of proposed work

	Year 2 Fall - Environmental Health Exposures										
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes			
	Required Courses										
Fall	Fall EH 263 Analytical Methods and Exposure 5 Tu/Th 3:45-5:15										
Fall	EH 504	Principles of Toxicology	5	M/W	9:45-11:15			Section 2			

Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.

Also due in Fall of Year 2 - Thesis Proposal: Complete and submit Thesis Proposal Form

Reminder: If not fulfilled in Year 1, students must also take an approved environmental law/policy course. A course may be selected in consultation with your advisor

Fall	EH 300	Independent Study	2.5			Students may choose to register for 2.5 credits of EH 300 Independent Study with their thesis advisor to focus on their
						thesis research

	Year 2 Spring - Environmental Health Exposures										
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes			
	Required Courses										
Spring	EH 257	Water Pollution	5	Tu/Th	9:45-11:15			If not already taken in Year 1.			
Spring	EH 297	Atmospheric Environment	5	W/F	11:30-1:00			If not already taken in Year 1.			
Spring	EH 508	Master's Thesis and Collaborative Research in Environmental Health	5	W	3:45-7:00						

An additional approved 5.0 credits of intermediate biostatistics course(s).

Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.

SM2 80 in Environmental Health Occupational Health Year 1 Fall - Environmental Health Occupational Health Course **HSPH** Completed/ Course Title Semester Day Time Grade Notes Credits Waived Code **Required Courses** Summer / **ID 100** Foundations for Public Health 1 Fall 1 Introduction to Statistical Methods **BST 201*** 3:45-5:15 Tu/Th BST 201 Additional Lab Required or or or **Applied Regression Analysis** Fall **BST 210** 5 Tu/Th 11:30-1:00 BST 210 Additional Lab Required. <u>or</u> <u>or</u> <u>or</u> **Applied Regression for** BST 210 also offered in the Spring **BST 213** M/W 8:00-9:30 Clinical Research Introduction to Epidemiology: 9:45-11:15 or **EPI 201*** 2.5 Tu/Th Additional Lab Required Fall 1 Methods I 11:30-1:00 Epidemiologic Methods 2: Elements of 9:45-11:15 or Fall 2 **EPI 202*** 2.5 Tu/Th Additional Lab Required **Epidemiologic Research** 11:30-1:00 **Human Physiology** Fall EH 205** 5 M/W 9:45-11:15 **Fundamentals of Human** EH 510** Tu/Th 2:00-3:30 Fall 2 2.5

NOTE: Elective courses chosen in consultation with your advisor.

Environmental Exposure Assessment

Risk Assessment

RDS 500**

Fall 1

Tu/Th

2.5

2:00-3:30

1:00-3:30

^{*}Students who believe they have taken coursework that fulfills the requirements for EPI 201 and/or EPI 202, see the section on waiving courses.

^{**}Students who believe they have taken coursework that fulfills the EH Department requirements for EH 205, EH 510, RDS 500 and any other EH required courses see the section on waiving courses and complete the EH Department *Course Waiver Form* and return it to Barbara (bzuckerm@hsph.harvard.edu) with required documentation.

	Year 1 Spring - Environmental Health Occupational Health										
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes			
Required Courses											
Spring	EH 231	Occupational Health Policy and Administration	2.5	М	3:45-5:15						
Spring	EH 236	Epidemiology of Environmental & Occupational Health Regulations	5	F	9:45-1:00						
Spring	ID 215	Environmental and Occupational Epidemiology	2.5	W	2:00-3:30						
Spring	ID 263	Practice of Occupational Health	5	W	8:00-11:15						

Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.

Also due in Spring of Year 1 - Thesis Topic Identification: Identify a topic, choose a mentor and start to develop an outline of proposed work

	Year 2 Fall - Environmental Health Occupational Health										
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes			
	Required Courses										
Fall	EH 241	Occupational Safety and Injury Prevention	2.5	Th	5:30-7:00						
Fall	EH 263	Analytical Methods and Exposure Assessment	5	Tu/Th	3:45-5:15						
Fall	EH 504	Principles of Toxicology	5	M/W	9:45-11:15			Section 2			

Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.

Also due in Fall of Year 2 - Thesis Proposal: Complete and submit Thesis Proposal Form

Fall	EH 300	Independent Study	2.5		Students may choose to register for 2.5 credits of EH 300 Independent Study with their thesis advisor to focus on their
					thesis research

	Year 2 Spring - Environmental Health Occupational Health										
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes			
	Required Courses										
	EH 257	Water Pollution	5	Tu/Th	9:45-11:15						
Spring	<u>or</u>	<u>or</u>		<u>or</u>							
	EH 297	Atmospheric Environment	5	W/F	11:30-1:00						
Spring	EH 508	Master's Thesis and Collaborative Research in Environmental Health	5	W	3:45-7:00						

Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.

SM2 80 in Environmental Health Risk Sciences Year 1 Fall - Environmental Health Risk Sciences Completed/ Course **HSPH** Semester Course Title Day Time Grade Notes Credits Code Waived **Required Courses** Summer / **ID 100** Foundations for Public Health 1 Online – asynchronous Fall 1 Introduction to Statistical Methods **BST 201*** 3:45-5:15 Tu/Th BST 201 Additional Lab Required or or or **Applied Regression Analysis** Fall **BST 210** 5 Tu/Th 11:30-1:00 BST 210 Additional Lab Required. <u>or</u> <u>or</u> <u>or</u> **Applied Regression for** BST 210 also offered in the Spring **BST 213** M/W 8:00-9:30 Clinical Research Introduction to Epidemiology: 9:45-11:15 or **EPI 201*** 2.5 Tu/Th Additional Lab Required Fall 1 Methods I 11:30-1:00 Epidemiologic Methods 2: Elements of 9:45-11:15 or Fall 2 **EPI 202*** 2.5 Tu/Th Additional Lab Required **Epidemiologic Research** 11:30-1:00 Fall EH 205** **Human Physiology** 5 M/W 9:45-11:15 2:00-3:30 **RDS 500**** Tu/Th Fall 1 Risk Assessment 2.5 1:00-3:30 Decision Analysis for Health and Fall 2 **RDS 280** 2.5 Tu/Th 2:00-3:30 **Medical Practices**

^{*}Students who believe they have taken coursework that fulfills the requirements for EPI 201 and/or EPI 202, see the section on waiving courses.

^{**}Students who believe they have taken coursework that fulfills the EH Department requirements for EH 205, EH 510, RDS 500 and any other EH required courses see the section on waiving courses and complete the EH Department *Course Waiver Form* and return it to Barbara (bzuckerm@hsph.harvard.edu) with required documentation.

	Year 1 Spring - Environmental Health Risk Sciences									
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes		
	Required Courses									
Spring 2	RDS 282	Economic Evaluation of Health Policy & Program Management	2.5	M/W	2:00-3:30					
Spring	EH 257 <u>or</u> EH 297	Water Pollution <u>or</u> Atmospheric Environment	5 5	Tu/Th <u>or</u> W/F	9:45-11:15 11:30-1:00			Can be taken in Year 1 or Year 2		
Fall	EH 300	Independent Study	2.5					Students may choose to register for 2.5 credits of EH 300 Independent Study with their thesis advisor to focus on their thesis research		

^{*}Students must also take an approved environmental law/policy course AND an approved economics course. Courses may be selected in consultation with your advisor*

Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.

Also due in Spring of Year 1 - Thesis Topic Identification: Choose a thesis mentor and identify a topic.

Year 2 Fall - Environmental Health Risk Sciences									
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes	
Required Courses									
*Reminder: Students must also take an approved environmental law/policy course AND an approved economics course. Courses may be selected in consultation with your advisor. An additional approved 5.0 credits of intermediate biostatistics course(s). Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.									
Fall EH 263 Analytical Methods and Exposure Assessment 5 Tu/Th 3:45-5:15									
Fall	EH 504	Principles of Toxicology	5	M/W	9:45-11:15			Section 2	
Fall 2	FH 510	Fundamentals of Human	2.5	Tu/Th	2.00-3.30				

Also due in Fall of Year 2: Thesis Proposal; Complete and submit the *Thesis Proposal Form*

Tu/Th

2.5

Environmental Exposure Assessment

2:00-3:30

Fall 2

EH 510

	Electives courses chosen in consultation with your advisor.						
Fall	EH 300	Independent Study	2.5	Students may choose to for 2.5 credits of EH Independent Study wi thesis advisor to focus thesis research	1 300 ith their on their		

	Year 2 Spring - Environmental Health Risk Sciences									
Semester	Course Code	Course Title	HSPH Credits	Day	Time	Completed/ Waived	Grade	Notes		
	Required Courses									
	EH 257	Water Pollution	5	Tu/Th	9:45-11:15					
Spring	<u>or</u>	<u>or</u>		<u>or</u>				Can be taken in Year 1 or Year 2.		
	EH 297	Atmospheric Environment	5	W/F	11:30-1:00					
Spring	ID 215	Environmental and Occupational Epidemiology	2.5	W	2:00-3:30					
Spring	EH 508	Master's Thesis and Collaborative Research in Environmental Health	5	W	3:45-7:00					

Recommended: BST 210 Applied Regression Analysis or BST 213 Applied Regression for Clinical Research. Consult with your advisor.

Graduation and Offboarding

Account/Service	Expiration
HarvardKey	HarvardKey credentials including 2-step authorization continue to work indefinitely after graduation.
	Harvard University's central alumni resources at http://www.alumni.harvard.edu utilize the HarvardKey for authentication.
	Most other SPH and University systems are restricted to active students. More information on specific systems may be found below.
Harvard University Identification Cards	Harvard Identification cards are deactivated immediately following commencement .
Student printing	Student printing access is tied to your Harvard University Identification card; therefore, printing access ends immediately following commencement .
O365 email/calendaring including OneDrive, Sharepoint (@hsph.harvard.edu accounts)	The Harvard University policy for Microsoft Office 365 accounts (designated by student@hsph.harvard.edu) states that accounts expire 230 days after a student's graduation*. This grace period gives students time to continue to use their email address after graduation for job searches and other communications. The Department of Information Technology can provide guidance on how to create a personal archive of your mail as well as copy other O365 files to local drives ahead of the end of the grace period.
	Alumni are notified at 10 days prior to account expiration and at 5 days prior to account expiration.

Account/Service	Expiration
Alumni email forwarding (@alumni.harvard.edu)	The Harvard Alumni Association has retired this service. It is no longer available to graduating students. Further information on policies and how to establish your forwarding may be found at: https://alumni.harvard.edu/help/email-forwarding.
SPH Network and Personal Drives (P/:, S/:, G:/)	Access to services ends on June 30th for all graduates including March, May and November graduation dates. The HSPH Helpdesk can provide guidance to assist you in moving any personal files to personal computers or other devices.
My.Harvard portal	Access to My.Harvard continues after graduation with information tailored toward alumni. This tab allows students to do items like review course history/grades and print an unofficial transcript.
SPH Virtual Computer Laboratories (VDI)	Access to services end on June 30th for all graduates including March, May and November graduation dates.
Zoom video conferencing	Access ends immediately following commencement for all graduates including March, May and November graduation dates.
Qualtrics	Access ends immediately following commencement. This includes access to any surveys created and survey data. Please see Qualtrics FAQ for off-boarding information.
Canvas courses	Access to courses on Canvas is available for up to two years after graduation . Some collaborative features of courses will be in a "read only" state after the course has concluded (e.g., discussion boards, assignment submissions). Features that rely on student library access privileges will not be available. Please also note that

Account/Service	Expiration
	faculty may opt to remove their courses and/or select content ahead of the two-year time period. We recommend copying materials locally to your computer to ensure continued access to content of interest from your courses. If a course was recorded, videos will be available for up to two years after the course was offered. Faculty may opt to remove course videos ahead of the two-year time period. Videos are not available for download. If you have questions or problems accessing materials, please contact the Harvard Chan IT Helpdesk at helpdesk@hsph.harvard.edu.
Harvard Library Access	Student access to Harvard libraries is removed immediately after graduation (March, May or November dates). However, all Harvard alumni now have access to a wide variety of electronic resources from the Harvard Libraries. While this catalog is not comprehensive it does provide access to many of the most popular journals and other resources through the Harvard Libraries.
	Additionally, alumni can apply for borrowing privileges at Countway and Widener Libraries for a fee, and SPH Office of Alumni Affairs recently launched alumni access to one of the largest publishers of online journals.
	Your alumni representatives serving on the Harvard Chan School Alumni Council are continuing to seek new ways for Harvard Chan School alumni to access Harvard's vast scholarly resources.
	<u>Visit the SPH Office of Alumni Affairs benefits page</u> to see what scholarly resources are currently available to our alumni and how to access them.

Account/Service	Expiration
FAS Odyssey High Performance Research Computing	If you have access to Odyssey for research in collaboration with a faculty sponsor, continued access/decommissioning of your account beyond graduation is determined by your faculty sponsor. Please contact your faculty sponsor for additional information.
SPH WordPress Accounts	Access to any SPH websites that are restricted to an active SPH group (e.g., active SPH students, active SPH community) will expire immediately upon graduation. If you have editing privileges for a particular SPH site, access persist until/if the SPH website owner removes your access.
Harvard Wiki http://wiki.harvard.edu	Access persists to Harvard wikis after graduation utilizing your HarvardKey. Access to particular a wiki is dependent upon the permissions of the wiki. For example, if a wiki is open to "all SPH students," upon graduation, your access to that particular wiki would expire immediately upon graduation. Alternatively, if a wiki was open to you as an individual, your access persists indefinitely until/if the wiki owner removes your access.
Harvard MessageMe	Access ends immediately following commencement.

Frequently Asked Questions

I still have some work to do and need access to Harvard Chan school buildings. What should I do?

Alumni are always welcome to visit the Harvard Chan School campus buildings. Future access to the campus will require either a visitor pass or application for a non-student HUID to be approved by the appropriate department. If you only need access for the day, please identify yourself to the Kresge entrance security guard as a graduate of the Harvard Chan School and the security guard will direct you to the ID office. The ID office will ask for

a photo ID and will issue you an alumni visitor pass for the day. Alumni may only receive a single-day pass without making prior arrangements with a department or program administrator, and no more than two-day passes will be issued in any given three-month period. If you require sustained access to the Harvard Chan School buildings after graduation to complete work or for other legitimate business or academic reasons, please see your department or program administrator, who can sponsor you for a temporary ID—for one week or 30, 60, or 90 days—that will allow you access to the portions of the campus that are necessary for completing your work. The decision to sponsor a temporary ID is at the sole discretion of the department or program and may be rescinded at any time (revised July 10, 2013).

Why is my HUID disabled so soon after graduation?

Harvard University policy mandates that all HUIDs be deactivated the day a student graduates, whether November, March or May. Deactivated HUIDs should be turned in at the ID Office.

I'm still doing some research. Can I use the Countway Library or other Harvard libraries after graduation?

Student access to Harvard libraries is removed immediately after graduation. However, all Harvard alumni now have access to a wide variety of electronic resources. While this catalog is not comprehensive, it does provide access to many of the most popular journals and other resources through the Harvard libraries. Additionally, alumni can apply for borrowing privileges at Countway and Widener Libraries for a fee, and we recently began providing alumni access to one of the largest publishers of online journals. Your alumni representatives serving on the Harvard Chan School Alumni Council are continuing to seek new ways for Harvard Chan School alumni to access Harvard's vast scholarly resources. Visit our Career Tools page to see the scholarly resources that are currently available to our alumni and how to access them.

What about Canvas? Can I still access my course materials after graduation?

Access to courses on Canvas is available for up to two years after graduation. Some collaborative features of courses will be in a "read only" state after the course has concluded (e.g., discussion boards, assignment submissions). Features that rely on student library access privileges will not be available. Please also note that faculty may opt to remove their courses and/or select content ahead of the two-year time period. We recommend copying materials locally to your computer to ensure continued access to content of interest from your courses.

If a course was recorded, videos will be available for up to two years after the course was offered. Faculty may opt to remove course videos ahead of the two-year time period. Videos are not available for download.

If you have questions or problems accessing materials, please contact the Harvard Chan IT Helpdesk at helpdesk@hsph.harvard.edu.

I'm still looking for a job. Can I use the Office of Career and Professional Development after graduation?

Yes. A variety of services are available throughout your career, and you are always welcome to contact us for assistance. As alumni, you will also have lifelong access to the CareerConnect job listings, and we are increasingly posting mid- to senior-level positions to help you as you progress through your career. Please visit the Career Advancement website for more details.

Does my Harvard email expire?

Student email accounts expire 365 days after a student's graduation.

Does my access to other Harvard Chan and Harvard systems expire?

Access to most systems ends upon graduation or shortly thereafter. Policies are determined by the technology unit that manages each service on a service-by-service basis.

Most notably, access to your Harvard Chan network drives (P:/, S:/, G:/ drives), as well as virtual student computing (VDI), expires on June 30 for all graduation dates (November, March, and May). The Department of Information Technology can provide guidance on copying personal files to your local computer or other devices.

The Department of Information Technology also maintains a detailed list at https://hsph.me/student-offboarding with additional information for recent graduates.

Does my HarvardKey credential expire?

Current Harvard University policy states that your HavardKey credential does not expire. The HarvardKey is used for some alumni activities, including accessing the University's alumni website (alumni.harvard.edu)

How can I connect with other Harvard Chan School alumni specifically?

A unique benefit of attending the Harvard T.H. Chan School of Public Health is that you are part of a great School within a great University! Our alumni are members of both the Harvard Chan School Alumni Association and the University-wide Harvard Alumni Association (HAA) described below. Please note that joining the Harvard Chan School Alumni Online Community requires a separate registration process from that for the HAA registration. The Harvard Chan School Alumni Online Community features a secure, password-protected, Harvard Chan School—specific alumni directory, an alumni mentoring network, information on how to submit class notes, listings of regional groups, current news about Harvard Chan School faculty and alumni, and career and volunteer opportunities around the globe. Whenever your home or business information changes, be sure to update your online community profile. You can also request to join the Harvard Chan Alumni LinkedIn Network and Facebook groups.

I heard I can join the Harvard Alumni Association (HAA). What's that about?

As an additional resource, all Harvard alumni are eligible to register with the Harvard Alumni Association at a password-protected site (alumni.harvard.edu) offering a variety of services, including a University-wide alumni directory, distance-learning programs, and career/networking opportunities.

To register:

- 1. Go to the HAA website.
- 2. Click the Community Login or Register button on the top right-hand side of the page and Follow the information requests.
- 3. Use your existing Harvard Key to log in.
- 4. If you have any problems registering, please email the HAA help desk or call 800-823-2478 or 617-496-0559 (M-F, 9 am 5 pm ET) or visit the HAA help page for more options.

What happens to insurance when you graduate?

November Degree

November degree candidates who complete their degree requirements on or before September 8 will have HUSHP coverage retroactively cancelled back to the last day of the prior term of coverage (July 31) and students will be charged for any services incurred through the health program during this period.

- ▶ Students who register for the fall term and complete their degree requirements between September 9 and October 9 will be charged for HUSHP for the fall term and will have coverage from August 1-January 31.
- ▶ Students who register for the fall term and complete their degree requirements on or after October 10 will not be considered November degree candidates. HUSHP charges will remain on the student account for fall term and the student will have coverage from August 1-January 31.

Sample scenario one

5/30 Student misses May degree deadline and is presumed to be a November degree candidate 7/01 Student is billed for HUSHP 8/25 Student registers for fall

9/08 Student completes degree requirements 9/13 HUSHP is cancelled retroactively back to July 31

Sample scenario two

5/30 Student misses May degree deadline and is presumed to be a November degree candidate

7/01 Student is billed for HUSHP

8/25 Student registers for fall

9/09 Student completes degree requirements

9/13 HUSHP remains on student's bill and the student is covered from August 1 through January 31

March Degree

• HUSHP coverage will terminate on January 31 for all March degree candidates.

May Degree

• HUSHP coverage will terminate on July 31 for all May degree candidates.

Electives

	Potential Electives: This is not a comprehensive list. Consult with your Advisor when choosing your electives.				
Course Code	Course	Credits	Semester	Day	Time
API 135	Economics of Climate Change and Environmental Policy	4	Spring	M/W	1:30-2:45
API 165	Energy and Environmental Economics and Policy	4	Spring	M/W	3:00 – 4:15
BST 212	Survey Research Methods in Community Health	2.5	Spring	W	3:45-5:15
BST 213	Applied Regression for Clinical Research	5	Fall	M/W	8:00-9:30
BST 222	Basics of Statistical Inference	5	Fall	Tu/Th	8:00-9:30
BST 223	Applied Survival Analysis	5	Spring	Tu/Th	9:45-11:15
BST 226	Applied Longitudinal Analysis	5	Spring	Tu/Th	2:00-3:30
BST 227	Introduction to Statistical Genetics	2.5	Fall 2	M/W	3:45-5:15
BST 245	Analysis of Multivariate and Longitudinal Data	5	Fall	Tu/Th	11:30-1:00
BST 280	Introductory Genomics and Bioinformatics for Health Research	2.5	Fall 2	Tu/Th	2:00-3:30
BST 281	Genomic Data Manipulation	5	Spring	M/W	3:45-5:15
CELLBIO 201	Principles of Cell Biology	4 (GSAS)	Spring	M/W/F	10:30 – 12:00
EH 208	Pathophysiology of Human Disease	5	Spring	M/W	2:00-3:30
EH 212	Food and the Global Environment	2.5	Spring	М	3:45-5:15
EH 231	Occupational Health Policy and Administration	5	Spring	М	3:45-5:15

EH 232	Introduction to Occupational and Environmental Medicine	2.5	Spring	F	8:00-9:30
EH 236	Epidemiology of Environmental and Occupational Health Regulations	5	Spring	F	9:45-1:00
EH 249	Built Environment, Nature, and Health	2.5	Fall	W/F	3:45-5:15
EH 252	High Performance Buildings for Health, Comfort and Sustainability	5	Spring	M	2:00-5:15
EH 257	Water Pollution	5	Spring	Tu/Th	9:45-11:15
EH 268	Principles and Practices of Leadership for Environmental and Occupational health Professionals	2.5	Fall	М	3:45-5:15
EH 278	Human Health and Global Environmental Change	2.5	Spring 2	Tu/Th	2:00-3:30
EH 297	Atmospheric Environment	5	Spring	W/F	11:30-1:00
EH 298	Environmental Epigenetics	2.5	Spring 2	Tu/Th	2:00-3:30
EH 512	Interdisciplinary Training in Pulmonary Science I	2.5	Fall	Tu/F	Tu 9:45-10:45 F 1:00-2:00
EH 513	Interdisciplinary Training in Pulmonary Science II	2.5	Spring	Tu/F	Tu 9:45-10:45 F 1:00-2:00
EH 550	Special Topics in Environmental Health: Statistical Methods for Environmental Mixtures	2.5	Spring 2	Tu/Th	11:30-1:00
EPI 203	Study Design in Epidemiologic Research	2.5	Spring 2	Tu/Th	3:45-5:15
EPI 204	Analysis of Case-Control, Cohort and Other Epidemiologic Data	2.5	Spring 2	M/W	9:45-11:15
EPI 205	Practice of Epidemiology	2.5	Fall	F	2:00-4:00
EPI 207	Advanced Epidemiologic Methods	2.5	Fall 1	M/W	3:45-5:15
EPI 213	Epidemiology of Cancer	2.5	Spring 1	Tu/Th	2:00-3:30
EPI 215	Advanced Topics in Case-Control and Cohort Studies	2.5	Fall 1	M/W/Th	MW 2:00-3:30 Th 3:45-5:15
EPI 221	Pharmacoepidemiology	2.5	Fall 1	M/W	2:00-3:30
EPI 247	Epidemiologic Methods Development - Past and Present	2.5	Fall 2	M/W	3:45-5:15

EPI 249	Molecular Biology for Epidemiologists	2.5	Fall 1	W/F	11:30-1:00
EPI 254	Topics in Epidemiology of Aging	1.25	Spring 2	F	11:30 – 1:00
EPI 269	Reproductive and perinatal Epidemiology I	2.5	Fall 2	Tu/Th	2:00-3:30
EPI 271	Propensity Score Analysis: Theoretical & Practical Considerations	1.25	January	ТВА	ТВА
EPI 284	Epidemiology Of Neurologic Diseases	2.5	Spring 1	Tu/Th	3:45-5:15
EPI 507	Principles of Genetic Epidemiology	2.5	Fall 2	M/W	9:45-11:15
EPS 200	Atmospheric Chemistry and Physics	4	Fall	W/F	1:30 – 2:45
EPS 208	Physics of Climate	4	Fall	Tu/Th	10:30-11:45
EPS 231	Climate Dynamics	4	Spring	Tu/Th	10:30-11:45
ESE 168	Human Environmental Data Science: Agriculture, Conflict, and Health	4	Fall	Tu/Th	10:30 – 11:45
GHP 207	Risk Factors and Population Health	2.5	Spring 1	M/W/F	2:00-3:30
HPM 206	Economic Analysis	5	Fall	Tu/Th	11:30-1:00
HPM 549	Ethical and Regulatory Issues in Human Research	2.5	June	M/Tu/W /Th/F	1:30-3:50
ID 214	Nutritional Epidemiology	2.5	Spring	F	9:45-11:15
ID 220	An Introduction to Planetary Health	2.5	Spring	W	3:45-5:15
ID 240	Principles of Injury Control	2.5	Spring 1	Th	4:00-6:50
ID 263	Practice of Occupational Health	5	Spring	W	8:00-11:15
ID 269	Respiratory Epidemiology	1.25	Fall 2	Th	2:00-3:30
ID 271	Advanced Regression for Environmental Epidemiology	2.5	Spring 1	Tu/Th	T 2:00-3:30 Th 1:00-3:30
ID 539	Built Environment, Human Transportation, Public Health, and Climate Change	2.5	Fall	Th	2:00-3:30

IGA 455	Environmental Politics: Building Power Through Leadership, Persuasion and Negotiation	4	Spring	M/W	12:00 – 1:15
IGA 565	Analytical Methods for Complex Adaptive Systems	4	Spring	Th	10:30-11:45
IMMUN 307QC	Cancer Immunology	2 (GSAS)	Fall 2	М	4:00 - 6:00
MCB 169	Molecular and Cellular Immunology	4 (GSAS)	Fall	Tu/Th	10:30-11:45
MIT 11.630J/1.81 1J/ESD.133J	Environmental Law, Policy and Economics: Pollution Prevention and Control		Check MIT Catalog	Check MIT Catalog	Check MIT Catalog
MLD 377	Organizing: People, Power, Change	4	Spring	TBA	ТВА
NUT 200	Introduction to Nutrition Science	2.5	Fall 1	M/W	9:45 – 11:15
RDS 280	Decision Analysis for Health and Medical Practices	2.5	Fall 2	Tu/Th	2:00-3:30
RDS 202	Decision Science for Public Health	2.5	Spring	ТВА	ТВА
RDS 282	Economic Evaluation of Health Policy & Program Management	2.5	Spring 2	M/W	2:00-3:30
RDS 285	Decision Analysis Methods in Public Health and Medicine	2.5	Spring 1	M/W	2:00-3:30

Course Credit Conversions Across Harvard University

When registering and cross-registering [registering for courses not offered by Harvard Chan], be aware of the different registration and add/drop dates for each of the schools and their related courses and deadlines. You need to follow the deadlines set by the school that is offering the course.

A note about course credits across Harvard. Harvard Schools use different credit systems for their courses.

<u>School</u>	Terms Available	Credit Per Course at the Host School	Harvard T.H Chan Equivalent
Arts and Sciences	Full Year Semester	1 credit 2 credits 4 credits 6 credits 8 credits 10 credits 12 credits 14 credits	1.25 credits 2.5 credits 5 - 7.5 credits 8 - 9 credits 10 - 11 credits 12 - 14 credits 15 - 16 credits 17 - 19 credits 20 credits
Business	Semester Half-semester	1.5 credits (MBA) 3.0 credits (MBA) 2.0 credits (DOC) 4.0 credits (DOC)	2.5 credits 5.0 credits 2.5 credits 5.0 credits
Dental	Semester	2-3 credits 4.0 credits	2.5 credits 5.0 credits
Design	Semester	2.0 credits 3.0 credits 4.0 credits 8.0 credits	2.5 credits 2.75 credits 5.0 credits 10.0 credits
Divinity	Semester	4.0 credits	5.0 credits
Education	Full Year Semester	2.0 credits 4.0 credits	2.5 credits 5.0 credits
Kennedy	Half-semester Semester	2.0 credits 4.0 credits	2.5 credits 5.0 credits

Law	Semester Half-semester Winter Session	1.0 credits 2.0 credits 3.0 credits 4.0 credits 5.0 credits	1.25 credits 2.5 credits 3.75 credits 5.0 credits 6.25 credits
Medical	Full Year Semester	2-3 credits 4.0 credits	2.5 credits 5.0 credits
Fletcher & Friedman (Tufts)	Half-semester	1.5 credits 3.0 credits	2.5 credits 5.0 credits
M.I.T	Half-semester	1-4 credits 5-8 credits 9-12 credits 13-16 credits 18.0 credits	1.7 credits 3.3 credits 5.0 credits 7.0 credits 8.0 credits

¹Total number of units equals lecture and lab

HARVARD UNIVERSITY The Graduate School of Arts and Sciences	HARVARD T.H. CHAN SCHOOL OF PUBLIC HEALTH		
1 credit	1.25 credits		
2 credits	2.5 credits		
4 credits	5 – 7.5 credits		
6 credits	8 – 9 credits		
8 credits	10 - 11 credits		
10 credits	12 – 14 credits		
12 credits	15 – 16 credits		
14 credits	17 – 19 credits		
16 credits	20 credits		

- Environmental Justice Environmental Epidemiology Exposures
 - Occupational Health
 - Risk Sciences •

















2023 CURRICULUM GUIDE 2024

DEPARTMENT OF ENVIRONMENTAL HEALTH 665 Huntington Avenue, Building 1, Room 1301 | Boston, MA 02115 | 617.432.1270

HARVARD TH CHAN | DEPARTMENT OF ENVIRONMENTAL HEALTH CURRICULUM GUIDE | 2023-2024 ACADEMIC YEAR

Page | 44

