

Graduate Certificate in Climate Change and Health Course Planning Checklist

15 credits are required for completion: 6 credits required courses, 4 credits electives, 3 credits capstone project.9 credits must be graded. Cumulative GPA must be 3.0 or higher. A GPA for each class must be 2.7 or higher.Up to 6 credits may overlap with your degree if they are elective credits for both programs.

Student Name:	Student ID #	#:	
Expected Date of Graduation:			
Check off and indicate the quarter and year each course v	vas completed.		
Required courses: 6 credits total			
□ GH/ENV H 518 – Understanding the Health Risks of	f Climate Change (3)	Quarter:	Year:
ATMS S 587 – Fundamentals of Climate Change (3)		Quarter:	Year:

Elective courses: Minimum 4 credits from elective course list; no more than 4 credits in any one category; no more than 6 elective credits can overlap with degree program electives. At least 2 electives (min 4 credits) from outside the student's primary discipline.

			Shared	Credits
1	Quarter:	Year:	ΠY	ΠN
2	Quarter:	Year:	D Y	🗖 N
3	Quarter:	Year:	D Y	🗖 N
4	Quarter:	Year:	D Y	🗖 N
5	Quarter:	Year:	D Y	🗖 N

Capstone: 5 independent study credits in ENV H/GH/ATMS/OCN 600 Meet with certificate program director to approve project; advisor sign after completing project.				
Project completed				
Capstone title:				
Date project presented:				
Advisor's name				
Advisor's signature	Date			
Certificate student's signature	Date			

Electives

At least two electives outside the student's primary discipline, for a minimum of 4 credits, are required. For instance, if a student is enrolled in the Global Health Master's in Public Health program, the two electives should be outside of Global Health. Please see attached for a list of available elective courses and their credits. At least one elective should be in the School of Public Health (SPH) and one should be outside SPH.