Climate Change Science and Policy PhD Course Requirement Checklist

udent's Name	Adv	Advisor			
Semester/Grade Earned	ESGP Required Courses (14 credit hours)				
	ESGP 7899 ESGP 7899 ESGP 7899 Special Topic	ESGP Seminar (1 crhr) ESGP Seminar (1 crhr) ESGP Seminar(1 crhr) Climate Change special topic or an independent study with a climate change affiliated supervisor (2crhrs)			
	Biological Sciences Approved C	-			
	Physical Sciences Approved Co				
/	Social Sciences Policy Approve				
Semester/Grade Earned	Electives (3 credit hours) V select from the following list of I	- Vith advisor's guidance and approval, ESGP courses			
	AEDECON 4320/ INTSTDS 4320	Energy, Environment, and the Economy (3 crhrs)			
	ATMOSSC 5901	Climate System Modeling: Basics and Applications (3 crhrs)			
	ATMOSSC 5950	Atmospheric Thermodynamics (3 crhrs)			
	EARTHSC 5663	Global Biogeochemical Cycles (3 crhrs)			
	EARTHSC 5650	Paleoclimatology (4 crhrs)			
	EARTHSC 5663/ PUBHLTH 5203	Geo-environment and Human Health (3 crhrs)			
	EARTHSC 5663	Global Change and Sustainability in the Earth System (4 crhrs)			
	EARTHSC 5650	Glaciology (4 crhrs)			
	EEOB 5470	Community and Ecosystem Ecology (3 crhrs)			
	ENR 5600	Sustainable Agriculture and Food Systems (3 crhrs)			
	GEOG 8902	Applied Climatology (3 crhrs)			
	GEOG 5802	Globalization and Environment (3 crhrs)			
	PUBAFRS 7500	Energy Policy and the Environment (3 crhrs)			
	PUBAFRS 7504	Science and Technology Policy (3 crhrs)			
	PUBHEHS 5320	Climate Change and Human Health (3 crhrs)			

Remaining credits are a co	mbination	of research	hours in your	' advisor's h	ome depar	tment and
courses planned between	you and yo	our advisor.	Total credit h	ours must b	e 80 to ear	າ the PhD.

In addition to the general Graduate School requirements of a cumulative grade point average of 3.0 or higher, students must meet specific college policies regarding grades in courses.

I certify that the above named student has meet the requirements for completion of the PhD				
Signature	Date			