LEHMAN COLLEGE OF THE CITY UNIVERSITY OF NEW YORK

DEPARTMENT OF EARTH, ENVIRONMENTAL & GEOSPATIAL SCIENCES CURRICULUM CHANGE

1. Type of Change: Change of General Education Status

2. **From**:

Department(s)	Earth, Environmental, and Geospatial Sciences
Career	[X] Undergraduate [] Graduate
Academic	[X] Regular [] Compensatory [] Developmental [] Remedial
Level	
Subject Area	GEP (GEO)
Course Prefix	228
& Number	
Course Title	Weather and Climate
Description	Introductory study of atmospheric processes and phenomena
	and the elements of weather and climate such as radiation,
	temperature, precipitation and humidity, air pressure, and winds. A
	study of the world's climates, atmospheric circulation patterns, severe
	weather events (such as thunderstorms, tornadoes, and hurricanes),
	weather forecast, and climate change.
Pre/ Co	
Requisites	
Credits	3
Hours	3
Liberal Arts	[X]Yes []No
Course	
Attribute (e.g.	
Writing	
Intensive,	
WAC, etc)	
General	<u>X</u> Not Applicable
Education	Required
Component	English Composition
	Mathematics
	Science
	Flexible
	World Cultures

US Experience in its Diversity Creative Expression Individual and Society Scientific World

3. To: Underline the changes

J. IO. Ondermin	e the changes
Department(s)	Earth, Environmental, and Geospatial Sciences
Career	[X] Undergraduate [] Graduate
Academic	[X] Regular [] Compensatory [] Developmental [] Remedial
Level	
Subject Area	GEP (GEO)
Course Prefix	228
& Number	
Course Title	Weather and Climate
Description	Introductory study of atmospheric processes and phenomena and the elements of weather and climate such as radiation, temperature, precipitation and humidity, air pressure, and winds. A study of the world's climates, atmospheric circulation patterns, severe weather events (such as thunderstorms, tornadoes, and hurricanes), weather forecast, and climate change.
Pre/ Co	
Requisites	
Credits	3
Hours	3
Liberal Arts	[X]Yes []No
Course	
Attribute (e.g.	
Writing	
Intensive, WAC, etc)	
General	Not Applicable
Education	Required
Component	Regards English Composition
	Mathematics
	Science
	_ <u>X</u> Flexible
	World Cultures
	US Experience in its Diversity
	Creative Expression
	Individual and Society
	X_ Scientific World
1	

4. Rationale (Explain how this change will impact the learning outcomes of the department and Major/Program):

The course was approved by CCCRC for inclusion in the Flexible Core, Scientific World area.

5. Date of departmental approval:

April 20, 2015