LEHMAN COLLEGE OF THE CITY UNIVERSITY OF NEW YORK

DEPARTMENT OF BIOLOGICAL SCIENCES

CURRICULUM CHANGE

1. **Type of Change**: Withdraw Pathways designation

2. **From**:

Department(s)	Biological Sciences
Career	[x] Undergraduate [] Graduate
Academic Level	[x] Regular [] Compensatory [] Developmental [] Remedial
Subject Area	Biology
Course Prefix	BIO 173
& Number	
Course Title	Human Biology of Systems
Description	Survey of the structure and function of the human body with emphasis on concepts and current issues in human biology. Note 1: The one-hour lecture will build on assigned study of online materials such as videotexts /pod casts and similar media over the internet. Note 2: Cannot be used to satisfy the biology requirement for any major or program that requires a biology course.
Pre/ Co	
Requisites	
Credits	3
Hours	3
Liberal Arts	[x]Yes []No
Course Attribute (e.g. Writing Intensive, WAC, etc)	
General	Not Applicable
Education	x Required
Component	English Composition Mathematicsx_ Science
	Flexible World Cultures US Experience in its Diversity Creative Expression Individual and Society

Scientific World

3. **To:**

Department(s)	Biological Sciences
Career	[X] Undergraduate [] Graduate
Academic	[X] Regular [] Compensatory [] Developmental [] Remedial
Level	
Subject Area	Biology
Course Prefix	BIO 173
& Number	
Course Title	Human Biology of Systems
Description	Survey of the structure and function of the human body with emphasis on concepts and current issues in human biology. Note 1:
	The one-hour lecture will build on assigned study of online materials
	such as videotexts /pod casts and similar media over the internet.
	Note 2: Cannot be used to satisfy the biology requirement for any
D / O	major or program that requires a biology course.
Pre/ Co	
Requisites Credits	3
Hours	3
Liberal Arts	[x]Yes []No
Course	
Attribute (e.g.	
Writing	
Intensive,	
WAC, etc)	
General	x_ Not Applicable
Education	Required
Component	English Composition
	Mathematics
	Science
	Flexible
	Plexible World Cultures
	US Experience in its Diversity
	Creative Expression
	Individual and Society
	Scientific World

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

The course content is very similar to BIO 183, which students can take as a STEM Variant. We think that the course is redundant and we are planning to replace it with a new course to improve science literacy.

5. Date of departmental approval: October 19, 2016