UNDERGRADUATE COUNCIL Request for Change(s)

Originating unit requesting change			
Type of Change requested:			
Course number(s) Course prerequisite(s) Course title Drop course(s) Course description Drop program(s)	Program description Program requirements		
Semester and year change(s) take effect:			
Appropriate computer abbreviation if course title is more than 30 spaces:			
Briefly summarize the change requested:			
Programs Only Program Name:			
Current Code:Proposed New Code (list 2):(ex: INDE-BFA)	or		
Can have second major:YesNo			
Current 6-digit CIP Code:			
Does the change require a new or change in CIP code?YesNo			
If yes, what is the proposed 6-digit CIP code?			
*for reference, please visit: https://nces.ed.gov/ipeds/cipcode/resources.aspx?y=56			

Catalog copy

	ent catalog copy (paste-up from og is acceptable.		e(s). (Include exact catalog Underline changes)
1.	What is the justification for the change(s) re	equested?	
2.	If applicable, explain how the change(s) was assessment mechanisms.	ill affect the curre	nt program outcomes and
3.	Faculty Resources: How will the unit provother impact this change may have on other		

4.	Educational Resources: Will this change require additional resources not currently available (e.g. space, equipment, library, other)? If yes, list additional resources needed. NO
5.	If this change affects other units of the University, include a statement signed by the chairperson(s) of the affected unit(s).
6.	If cross-listed, provide evidence of approval by all curriculum committees appropriate to both the originating and cross-listed units.
	Approval signature of chairperson of originating unit

Revised 02/2020

Appendix

I Current Catalog copy

Program Requirements

Biology

Biology is available as a major or minor on both the BA and BS degrees.

The BA is provided for the student who has a strong interest in the biological sciences but who desires a broader-based area of study or who is interested in pursuing multiple majors. The degree is appropriate for students interested in graduate or health-related professional schools but may require additional coursework to fulfill certain prerequisites. The BS degree offers an expanded study of the biological sciences and includes associated requirements that provide a broader knowledge of the physical sciences. Required courses within the BS degree will meet many prerequisites of graduate and health-related professional schools.

Prerequisites

BIOL 10501, BIOL 10503, BIOL 10511 and BIOL 10513 or the equivalent are prerequisites to all other courses in the department except BIOL 10003, BIOL 20204, BIOL 20214, BIOL 20234, BIOL 30233, BIOL 30613 and BIOL 30803. Credit is not given for both BIOL 20234 and BIOL 30304.

Honors College ...

Program requirements

...Biology, BS

Requirements

The program of study requires a minimum of 36 hours, on a 120-hour degree, consisting of:

Minimum of 36 hours of biology

BIOL 10503 The Unity of Life: Molecules to Cells	3
BIOL 10513 The Diversity of Life: Organisms to Ecosystems	3
BIOL 10523 Introduction to Biological Investigation	3
BIOL 30403 Ecology and the Environment	3

...Biology, BA

Requirements

The program of study requires a minimum of 26-27 hours, on a 120-hour degree, consisting of:

A minimum of 26-27 semester hours of biology:

BIOL 10503 The Unity of Life: Molecules to Cells 3
BIOL 10513 The Diversity of Life: Organisms to Ecosystems 3
BIOL 10523 Introduction to Biological Investigation 3
BIOL 30403 Ecology and the Environment 3

. . .

II. Proposed Catalog copy

Program Requirements

Biology

Biology is available as a major or minor on both the BA and BS degrees.

The BA is provided for the student who has a strong interest in the biological sciences but who desires a broader-based area of study or who is interested in pursuing multiple majors. The degree is appropriate for students interested in graduate or health-related professional schools but may require additional coursework to fulfill certain prerequisites. The BS degree offers an expanded study of the biological sciences and includes associated requirements that provide a broader knowledge of the physical sciences. Required courses within the BS degree will meet many prerequisites of graduate and health-related professional schools.

-Prerequisite section removed-

Honors College...

Program requirements

...Biology, BS

Requirements

The program of study requires a minimum of 35-36 hours, on a 120-hour degree, consisting of:

Minimum of 35-36 hours of biology

BIOL 10503	The Unity of Life: Molecules to Cells	3
BIOL 10513	The Diversity of Life: Organisms to Ecosystems	3
BIOL 10523	Introduction to Biological Investigation	3
Or BIOL 10501	and BIOL 10511 (Introductory Biology Lab I & II)	2
BIOL 30403	Ecology and the Environment	3

. . .

...Biology, BA

Requirements

The program of study requires a minimum of 26-27 hours, on a 120-hour degree, consisting of:

A minimum of 26-27 semester hours of biology:

BIOL 10503	The Unity of Life: Molecules to Cells	3
BIOL 10513		3
BIOL 10523	Introduction to Biological Investigation	3
Or BIOL 10501	and BIOL 10511 (Introductory Biology Lab I & II)	2
BIOL 30403	Ecology and the Environment	3

...