LSC Use Only Proposal No: LSC Action-Date:		UWUCC Use Only Proposal No. 14-116 L UWUCC Action-Date: App 2/10/15 Senate Action Date: App 3/3/15		
Curriculu	m Proposal Co	ver Sheet - University-Wide Undergr	.,	
Contact Person(s)	Megan	Knoch	Email Address mknoch@iu	ıp.edu
Proposing Department/Unit Biol	ogy		Phone 7-2613	
Check all appropriate lines and complete all	information. Use a s	eparate cover sheet for each course proposal a	nd/or program proposal.	
Course Proposals (check all	that apply)			
New Course		Course Prefix Change	Course Deletion	
Course Revision		Course Number and/or Title Change	Catalog Description C	hange
Current course prefix, number and	d full title: BIOL	. 410 Molecular Biology T	opics	
Proposed course prefix, number a	and full title, if cha	anging:		
2. Liberal Studies Course Desig			aatagariaa halaw\	
		Course (please mark the appropriate		
Learning Skills Kno	owledge Area	Global and Multicultural Awarene	ss Writing Across the Curricu	ılum (W Course)
Liberal Studies Elective (p	lease mark the d	esignation(s) that applies - must meet	at least one)	
Global Citizensh	nip	Information Literacy	Oral Communication	
Quantitative Re	easoning	Scientific Literacy	Technological Literacy	
		Colonial Chicago		
3. Other Designations, as appro	priate			
Honors College Course		Other: (e.g. Women's Studies, Pan Africa	can)	
4. Program Proposals				
Catalog Description Chang	ge Pr	ogram Revision Progra	m Title Change	New Track
New Degree Program	□ _{N€}	ew Minor Program Liberal	Studies Requirement Changes	Other
_				
Current program name:				
Proposed program name, if change	ing:			
5. Approvals		, Sign	nature	Date
Department Curriculum Committee	Chair(s)	Mogan Know	h	1/15/15
Department Chairperson(s)		Behi -a	9	1115/15
College Curriculum Committee Cha	air			1 "
College Dean				
Director of Liberal Studies (as need	led)			
Director of Honors College (as need	ded)			
Provost (as needed)				
Additional signature (with title) as a	ppropriate	1 100 1	/	1.1
LIWI ICC Co-Chairs		Carl Cochin	ST	2/10/15

Received

JAN 21 2015

Part II. Description of Curriculum Change

1. Catalog Description:

BIOL 410 Molecular Biology Topics 3c-0l-3cr

Prerequisite: BIOL 263 or BIOC 301 or CHEM 351

Involves the study of biological phenomena in molecular terms. Focuses on recombinant DNA principles as they relate to prokaryotes and eukaryotes. Emphasizes the modern methods used in recombinant DNA technology.

2. Proposed Changes:

BIOL 410 Molecular Biology Topics 3c-0l-3cr

Prerequisite: BIOL 263 or BIOL 203 or BIOC 301 or CHEM 351

Involves the study of biological phenomena in molecular terms. Focuses on recombinant DNA principles as they relate to prokaryotes and eukaryotes. Emphasizes the modern methods used in recombinant DNA technology.

3. Justification/rationale for the changes:

The Biology Department adopted a new curriculum in Fall 2014. BIOL 203 replaces BIOL 263. Students in the BIOL majors will typically sequentially complete BIOL 201, BIOL 202 and BIOL 203. However, students who completed BIOL 203 are not able to enroll in BIOL 410 because of the current prerequisites.

Part III. Letters of Support of Acknowledgement

None needed.