LSC Use Only No:	LSC Action-Date:	UWUCC USE Only No.	UWUCC Action-Date:	Senate Action Date:
		10-455	app 2/8/11	App - 2/22/11
Curriculum Proposal Cover Sheet - University-Wide Undergraduate Curriculum Committee				
Contact Person			Email Address	
Thomas W. Simmons			tsimmons@iup.edu	
Proposing Department/Unit			Phone	
Department of Biology Check all appropriete lines and appropriete			(724) 357-4898	
Check all appropriate lines and complete information as requested. Use a separate cover sheet for each course proposal and for each program proposal.				
Course Proposals (check all that apply) New Course				
			Course Deletion	
Course RevisionCourse Number and/or Title ChangeX_Catalog Description Change				
BIOL 460 Fundamentals of Epidemiology				
<u>Current</u> Course prefix, number and full title <u>Proposed</u> course prefix,			c, number and full title, if cha	inging
2. Additional Course Designations: check if appropriate				
This course is also proposed as a Liberal Studies Course. Other: (e.g., Women's Studies,				
This course is also proposed as an Honors College Course. Other: (e.g., Women's Studies, Pan-African)				
3. Program ProposalsCatalog Description ChangeProgram Revision				
New Degree ProgramProgram Title ChangeOther				
New Minor Progra	amN	lew Track		
Current program name				
Current program name Proposed program name, if changing 4. Approvals				
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Department Curriculum Com	mittee Chair(s)	was tewil	P	/29/10
				1
Depa	rtment Chair(s)	hus)		15/10
College Curriculum Co	ommittee Chair	we Korde	11	110/10
	College Dean Wa	ry Son bor	ruh 1	1/16/10
Director of Li	beral Studies *	<i>SO O</i>		
Director of Ho	nors College *			
	Provost *			
Additional signatures a	s appropriate:			
	(include title)			
UWU	JCC Co-Chairs Ga	of Sednist	a a	18/11
* where applicable				Received

Part II. Description of the Curriculum Change

1. New Catalog Description

BIOL 460: Fundamentals of Environmental Epidemiology

3c-01-3cr

Prerequisites: MATH 216 or 217; BIOL 104 or 112; or instructor permission

Study of the health consequences of involuntary exposure to harmful chemical and biological agents in the general environment. Disease etiology, occurrence, and intervention in human populations are examined through epidemiologic study using analytical methods and applications.

2. Listing of Proposed Change and Old Catalog Description

The ENVH cross-listing notation is being deleted.

BIOL 460: Fundamentals of Environmental Epidemiology

Prerequisites: MATH 216 or 217; BIOL 104 or 112; or instructor permission

Study of the health consequences of involuntary exposure to harmful chemical and biological agents in the general environment. Disease etiology, occurrence, and intervention in human populations are examined through epidemiologic study using analytical methods and applications. (Also offered as ENVH 460; may not be taken for duplicate credit)

3. Justification/Rationale for Change.

The B.S. in Environmental Health is being converted to a B.S. in Biology / Environmental Health Track and all ENVH courses are being deleted.

Part III. Letters of Support or Acknowledgement

Not applicable.