LSC Use Only	No:	LSC Action-Date:	UWUCC USE Only No.	UWUCC Action-Date:	Senate Action Date:
			02-1026	Info-4/22/0.	3 App 4/29/07
Curriculum l	Propos		iversity Wide Undergr		

Contact Person	Email Address				
Amadu D. Ayebo	ayebo@iup.edu				
Proposing Department/Unit	Phone				
Department of Biology	(724) 357-5988				
course proposal and for each program proposa	ormation as requested. Use a separate cover sheet for each				
h. h					
Course Proposals (check all that apply) New Course X Course Pref Course Pre	x ChangeCourse Deletion				
Course RevisionCourse Number	per and/or Title Change X Catalog Description Change				
BIOL 490 Fundamentals of Environmental Epidemiology	BIOL 490 / ENVH 490 Fundamentals of Environmental Epidemiology				
Current Course prefix, number and full title	Proposed course prefix, number and full title, if changing				
Additional Course Designations: check if ap This course is also proposed as a Liberal S This course is also proposed as an Honors	tudies Course Other: (e.g., Women's Studies,				
3. Program Proposals New Degree ProgramPr	ogram Title ChangeOther				
New Minor ProgramNew Track					
Current program name 4. Approvals	Proposed program name, if changing Date				
Department Curriculum Committee Chair(s)	L C, Thela 3.24.03				
Department Chair(s)	wi 74/03				
College Curriculum Committee Chair	384/5				
College Dean	alm D & 3/21/63				
Director of Liberal Studies *					
Director of Honors College *					
Provost *					
Additional signatures as appropriate:					
(include title)	10				
UWUCC Co-Chairs Ga	15 Sechrist 4/22/03				
The state of the s					

Syllabus of Record

I. Catalog Descriptions

BIOL 490: Fundamentals of Environmental Epidemiology

3 credits
3 lecture hours
0 lab hours
(3c-0l-3sh)

Prerequisites: MATH 216 or 217; BIOL 104 or 112; or permission of instructor 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 will be examined through epidemiologic study using analytical methods and applications. (Also offered as ENVH 490; may not be taken for duplicate credit)

ENVH 490: Fundamentals of Environmental Epidemiology

3 credits
3 lecture hours
0 lab hours
(3c-0l-3sh)

Prerequisites: MATH 216 or 217; BIOL 104 or 112; or permission of instructor 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 will be examined through epidemiologic study using analytical methods and applications. (Also offered as BIOL 490; may not be taken for duplicate credit)

II. Listing of Proposed Changes

A. Old Title & Number

BIOL 490: Fundamentals of Environmental Epidemiology

B. New Title & Number

BIOL 490: Fundamentals of Environmental Epidemiology

ENVH 490: Fundamentals of Environmental Epidemiology

C. <u>Justification/Rationale for Changes</u>

BIOL 490 Fundamentals of Environmental Epidemiology will be cross-listed as an ENVH course; indicating that it is appropriate as a Biology Elective for biology and biology-education majors, and as a Controlled Elective for Environmental Health majors. Courses offered by the Department of Biology and designed for environmental health majors will now carry an ENVH prefix. The catalog descriptions for BIOL 490 and ENVH 490 have been slightly modified to indicate that these courses cannot be taken for duplicate credit. These changes will strengthen the Environmental Health

Curriculum Revision by grouping all environmental health-related courses under the new ENVH prefix.

III Letters of Support or Acknowledgement

Not Applicable