INDIANA UNIVERSITY OF PENNSYLVANIA SENATE CURRICULUM COMMITTEE B-2

NEW COURSE PROPOSAL

Department: Geoscience	
Person to contact for further information: Joseph C. Clark	
·	-
Course affected: GS 310 Environmental Geology	
Desired semester of change: Fall 1987	_
Approvals:	
Department Curriculum Committee Chairperson:	
Department Curriculum Committee Chairperson:	
College Advisory Committee Chairperson:	
College Dean:	
A. DESCRIPTION OF ACADEMIC NEED	
Al. Catalog Description: (PLEASE ATTACH)	
A2. Course Syllabus: (PLEASE ATTACH)	
A3. Need Fulfilled: Students seeking jobs in the environmental sciences or	
planning to enter graduate school in this field should have this course	
their transcripts. Most recent job openings for our Bachelor of Scien	ce_
graduates have been in environmental-related positions, such as with D	ER_
or with private consulting firms.	
A4. Effect on other courses: No other courses presently deal in any depth	
with the topics covered in this course. It will provide an ideal	
optional package, along with Hydrogeology and Geochemistry, for studen	its
• . 1	-

Senate Curriculum Committee B-2 New Course Proposal Page 2

		•
	A5.	Does this course follow traditional offerings in the department?
		It will consist of 2 one-hour lectures and 1 three-hour lab per week, about
-		
		Y
المدر ا		
_	1	
,	a	
· ·		
_		egglust an independent field-oriented environmental research project.
1		
- ,	_	<u></u>
	A 6	Has this course been offered at IUP on a trail basis? This course has
	AU.	been offered as GS 481 Special Topics: Environmental Geology in Spring
		1981, Fall 1983, and Fall 1985.
		Is this a dual level course? No
	A8.	Do other universities offer this course? Penn State offers two similar
		courses: Introduction to Environmental Geology and Geological Aspects of
		Courses: Introduction to Environmental Geology and Geological Aspects of Environmental Problems. Surprisingly, Pitt offers no courses in environ-

Senate Curriculum Committee B-2 New Course Proposal Page 3

В.	INTERDISCIPLINARY IMPLICATIONS
Bl.	Will the course be offered by one instructor or will there be a team? This
	course has been and will be taught by one instructor; in addition, two
	or three guests will lecture in their specialties.
B2.	Are additional or corollary courses needed? No
<u>B3.</u>	What is the relationship of the content of this course to the content of
,	courses offered by other departments?
	It does not duplicate any other course on campus, but has been taken by and
	should continue to be of interest to students in Geography and Chemistry.
	·
в4.	Is this course applicable in a program of the school of continuing education directed at other than full-time students?
в4.	directed at other than full-time students?
в4.	Is this course applicable in a program of the school of continuing education directed at other than full-time students? Possibly, if they wish to broaden their background for employment in the environmental field, or if they wish to increase their understanding of
B4.	Possibly, if they wish to broaden their background for employment in the
B4 .	Possibly, if they wish to broaden their background for employment in the environmental field, or if they wish to increase their understanding of
B4 .	Possibly, if they wish to broaden their background for employment in the environmental field, or if they wish to increase their understanding of

Pag	Course Proposal e 4	
C1.	EVALUATION What procedures are expected to be used to evaluate student progress? Weekly lab exercises, one hourly exam, and a final exam will be used to evaluate student progress and understanding. An independent project with a written abstract and an oral presentation will enable each student to investigate and report on a specific environmental problem.	
D.	IMPLEMENTATION	
ם	What resources ended to treat this source?	
	·	
	Existing resources are adequate	
·	Existing resources are adequate	
D2.	Existing resources are adequate How many sections? One	
D2.		

D3. How often will the course be offered? Alternate Fall Semesters

P4. How many students will be accommodated?

Senate Curriculum Committee B-2

Senate Curriculum Committee B-2 New Course Proposal Page 5

A1. GS 310 ENVIRONMENTAL GEOLOGY

2C-31-3SH

Prerequisite: 8 sh in geology or geography or permission of instructor

The application of geologic information to the accommodation and reduction of natural hazards, to land-use planning, and

Course objectives: To familarize students with the range of geologic hazards and their prediction and control, to investigate the causes and abatement of local environmental problems, and to appreciate the utilization of earth-science information in land-use planning.

Evaluation methods: Written weekly lab exercises will consitutue 25% of grade, one written examination and a comprehensive final examination (both closed book) will count 50%, and a written abstract and oral presentation of an

ENVIRONMENTAL GEOLOGY

B. Rates IV. Landslides (Ch.5) (4 lectures) A. Classification B. Causes: natural factors, manmade factors	
B. Rates IV. Landslides (Ch.5) (4 lectures) A. Classification	
B. Rates IV. Landslides (Ch.5) (4 lectures) A. Classification	
B. Rates IV. Landslides (Ch.5) (4 lectures) A. Classification	
B. Rates IV. Landslides (Ch.5) (4 lectures) A. Classification	
B. Rates IV. Landslides (Ch.5) (4 lectures) A. Classification	
B. Rates IV. Landslides (Ch.5) (4 lectures) A. Classification	
B. Rates IV. Landslides (Ch.5) (4 lectures) A. Classification	
IV. Landslides (Ch.5) (4 lectures) A. Classification	
IV. Landslides (Ch.5) (4 lectures) A. Classification	
C. Control 1. Japanese work	
 2. Portuguese Bend landslide, CA V. Earthquakes (Ch.6) (4 lectures) A. Effects: San Francisco, 1906 	
San Fernando Valley, 1971	
C. Relationship to faulting 1. types defined	
2. evidence 3. active Decrease Nuclear Paretor Site	
•	
-	
· <u></u>	

```
XIII. Coastal Hazards (Ch.8) (2 lectures)
A. Seacliff & beach erosion
l. causes, rates, engineering
2. examples: Santa Cruz jetties
Santa Barbara breakwater
Bolinas, CA seacliff retreat
```

XIV. Volcanic Hazards (Ch.7) (1 lecture)

XIV. Volcanic Hazards (Ch./) (1 lecture)

XV. Minerals, Energy, & Environment (Ch.12,13) (1 lecture)

XVI. Review (1 lecture)

Text: Keller, E.A., 1987, Environmental Geology, 5th ed.: Charles E. Merrill Publishing Company, 480p.