INDIANA UNIVERSITY OF PENNSYLVANIA SENATE CURRICULUM COMMITTEE B-2

NEW COURSE PROPOSAL

Person to contact for further information: Karen R. Cercone							
Course affected: GS 332 - Geochemistry							
Desired semester of change: Spring 1988							
Approvals:							
Department Curriculum Committee Chairperson:							
Department Chairperson:							
College Advisory Committee Chairperson:							
College Dean:							
A. DESCRIPTION OF ACADEMIC NEED							
Al. Catalog Description: (PLEASE ATTACH)							
A2. Course Syllabus: (PLEASE ATTACH)							
13 Wood Fulfillad. Students mlanning to attend and due to achieve the later the second							
this course on their transcript. It introduces them to the fundamental							
this course on their transcript. It introduces them to the fundamental							
this course on their transcript. It introduces them to the fundamental chemical interactions that control low-temperature (ie., earth surface) geologic processes. It will also be valuable for students seeking							

Senate Curriculum Committee B-2 New Course Proposal Page 2

	1 -
A6.	Has this course been offered at IUP on a trail basis? It is being offered
	now as GS 481 (a special topics courses)
	now as G5 401 (a special copies courses)
	
A7.	Is this a dual level course? No
	Do other universities offer this secure? It is a standard near of more
A0.	Do other universities offer this course? It is a standard part of many
	undergraduate geology programs. At Penn State it is required for all
	geology majors: at Slippery Rock and Pitt it is a strongly recommended
	elective.

A9. Is this course recommended or required by a professional society? No

Senate Curriculum Committee B-2 New Course Proposal Page 3

	-	THERETARY THE THE THE TOTAL METONIC
i		
1	,	·
1		
<u>, </u>		
E.	1 6	
<u>.</u>		
<u>-</u>		
		man a company of the
	Bl.	Will the course be offered by one instructor or will there be a team?
		· -
		One
		Are additional or corollary courses needed? Prerequisites are CH 111/112
7	<u>u.,</u>	A PA SAMITIMENT OF COURSES REEDED. THE TENDESTIES WITCH STATE OF ALL VILLE OF ALL V
-		
_		
1 <u>4</u> F.		-
		and GS 121/ 122 or permission of instructor.
i.	722	Fig., in the maleticachic of the content of this course to the content of
<u> </u>		
. 💺		
<u></u>		<u>.</u>
•		
18.1.1		
<u></u>		
-		
		parmage affigured his other denortments?
±4		

Senate Curriculum Committee B-2 New Course Proposal Page 4

C2. Variable credit? No

	C. EVALUATION
1.	Cl. What procedures are expected to be used to evaluate student progress?
-	
<u> </u>	
. 1	
T	
-	
	<u> </u>
:	ntydertel enemtitation whillow and amazantatian will for the state
_	
·	
	their conceptual understanding of aqueous geochemistry.

GEOCHEMISTRY SYLLABUS SPRING 1987

LECTURE TOPIC

Stability of minerals

Stability diagrams

Kinetics

13

16

LAB TOPIC READING IN
DREVER (1982)

Chapter 5

Chapter 6

TOPIC DREVER (1982) 23 Thermodynamics 2/ 2 Carbonate chemistry Equilibrium constants Chapter 3 Acids & bases pH control by carbonates 6 Precipitation 9 Alkalinity Complexes and chelates 11

Fluid mixing

	13 15 17	Ion exchange River/spring chemistry Lake chemistry	Shale filtration	Chapter Chapter	
	21 22 24	Ocean chemistry Ocean chemistry through time Brine chemistry	Salt divides e	Chapter Chapter	
	27 ?9 <u>.</u> ,	Groundwater chemistry	Dating groundwater		
1					
.—		1-			

Groundwater chemistry 4

GEOCHEMISTRY SPRING 1987

Instructor: Karen Rose Cercone

Office: 112 Walsh

(a) so known to hang out in 339 Wevandt)

Phone: 357-2379

357-8353 (home)

Office hours: Monday 2:15-5:15

Tuesday 10:30-11:30 Wednesday 4:15-5:15

Course objectives: Introduce the basic principles of low-temperature aqueous geochemistry and review the practical geologic problems which geochemical analysis can solve.

Course mechanics: Three 1-hour exams (essay and problem-solving) will each be worth 100 points; a 20-minute seminar report will also count 100 points; 10 problem sets and/or article reviews will be worth 10 points each.

Final grades will be calculated as a percentage of the total, with 90-100% = A; 80-89% = B; 70-79% = C; etc.

Laboratory: Each week on Wednesday you will be given either a problem set to solve or a scientific article to review (in a written paragraph or two). These lab assignments are due the following Monday and will be graded and returned by that Wednesday so that we can discuss them in lab. Lab periods after the two Monday exams will be used to hand the exams back and discuss them, so that there will be no lab assignments due on those Mondays.

Text: Drever, The Geochemistry of Natural Waters. Until it arrives in the bookstore, xeroxes of assigned chapters will be placed on the reserve shelf in Walsh 104. Additional xeroxes of lab-assigned articles and chapters from other texts for optional reading will also be put on this shelf.