	08-12f.				
LSC Use Only No: LSC Action-D		y No. UWUCC Action-Date:	Senate Action Date:		
	07-586.	App-4/8/08	App- 4/22/		
Curriculum Proposal Cover Sheet - University-Wide Undergraduate Curriculum Committee					
Contact Person		Email Address			
Anne Kondo		akondo@iup.	edu		
Proposing Department/Unit Chemistry			Phone 74595		
	plete information as req		sheet for each course		
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 apNew Course	oply)Course Prefix Change	Cours	e Deletion		
Course Revision	Course Number and/o	r Title Change X_Cata	alog Description Change		
CHEM 114 Concepts in Chemistry II					
Current Course prefix, number and full title	Pro	posed course prefix, number and full t	itle, if changing		
2. Additional Course Designations: check if appropriate This course is also proposed as a Liberal Studies Course. This course is also proposed as an Honors College Course. Pan-African)					
3. Program ProposalsNew Degree Program	Catalog DescripProgram Title C		ogram Revision		
New Minor ProgramNew Track					
Current program name Proposed program name, if changing					
4. Approvals			Date		
Department Curriculum Committee Chair(s)	Wendy Low E	clesse	3/18/08		
Department Chair(s)	Jehn Woo	lioch	3/18/08		
College Curriculum Committee Chair	1	-/-	04/01/01		
College Dear	Dayfoud	t 8	4-4-68		
Director of Liberal Studies *	_				
Director of Honors College *					
Provost *					
Additional cianatures as annranriates	I .		1		

Crail S& Christ

* where applicable

UWUCC Co-Chairs

(include title)

Received

Part II. Description of Curriculum Change

1. Proposed Catalog Description:

CHEM 114 Concepts in Chemistry II

Prerequisite: CHEM 111 or 113

3c-3l-4cr

Introductory course for Chemistry, Chemistry Education, Biochemistry, Geology and Science of Disaster Response majors. This course is the second half of a two-semester sequence designed to give students the foundation of knowledge and laboratory techniques required to successfully complete a Chemistry degree program. Topics include kinetic-molecular theory of gases, the liquid and solid states, solution theory, kinetics, equilibrium, thermodynamics, acids and bases, and electro-chemistry.

2. Proposed Change: First sentence, add "Chemistry Education, Biochemistry, Geology and Science of Disaster Response" to list of majors.

Old Catalog Description:

CHEM 114 Concepts in Chemistry II

3c-3l-4cr

Prerequisite: CHEM 111 or 113

An introductory course for chemistry majors. The second half of a two-semester sequence designed to provide the foundation of knowledge and laboratory techniques required to successfully complete a chemistry degree program. Topics include kinetic-molecular theory of gases, the liquid and the solid states, solution theory, kinetics, equilibrium, thermodynamics, acids and bases, and electrochemistry.

Justification/rationale for the change.

The catalog description is being changed to match the program descriptions for Biochemistry, Chemistry Education, Geology and Science of Disaster Response majors.

Part III. Letters of Support or Acknowledgement

N/A

LSC Use Only No:	LSC Action-Date:	UWUCC USE Only No.	UWUCC Action-Date:	Senate Action Date: