Curriculum Proposal Cover Sheet - University-Wide Undergraduate Curriculum Committee

Contact Person	Email Address
Anne Kondo	akondo@iup.edu
Proposing Department/Unit	Phone
Chemistry	74595

Check all appropriate lines and complete information as requested. Use a separate cover sheet for each course proposal and for each program proposal.

1. Course Proposals (check all that ap New Course	ply) Course Prefix Change	Course Deletion	
Course Revision	Course Number and/or Title Change	X Catalog Description Change	
CHEM 113 Concepts in Chemistry I			
Current Course prefix, number and full title	<u>Proposed</u> course prefix, nu	mber and full title, if changing	
2. Additional Course Designations: ch This course is also proposed a This course is also proposed a	s a Liberal Studies Course Oth	ner: (e.g., Women's Studies, n-African)	
3. Program Proposals New Degree Program	Catalog Description Change Program Title Change	Program Revision Other	
New Minor Program	New Track		
	<u>Proposed</u> program name, i	fchanging	
4. Approvals	1	Date	
Department Curriculum Committee Chair(s)	Wendy Low Elcesser	3/18/08	
Department Chair(s)	Jehn Woolsoil	3/18/08	
College Curriculum Committee Chair	the int	04/04/2	
College Dean	Day Hund	4-4-64	
Director of Liberal Studies *	,		
Director of Honors College *			
Provost *			
Additional signatures as appropriate: (include title)			
(include title)	a . 100		
UWUCC Co-Chairs	Gail Sochust	4-8-08	
* 1 !' 11		Deseived	

* where applicable

Received

Part II. Description of Curriculum Change

1. Proposed Catalog Description:

CHEM 113 - Concepts in Chemistry I

3c-31-4cr

Introductory course for Chemistry, Chemistry Education, Biochemistry, Geology and Science of Disaster Response majors. This course is the first 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 atomic theory, an introduction to chemical reactions, stoichiometry, thermo-chemistry, chemical bonding, and molecular geometry, transition metal complexes, polymers and biomolecules.

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

Old Catalog Description:

CHEM 113 - Concepts in Chemistry I

3c-31-4cr

Introductory course for Chemistry majors. This course is the first 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 atomic theory, an introduction to chemical reactions, stoichiometry, thermo-chemistry, chemical bonding, and molecular geometry, transition metal complexes, polymers and biomolecules.

3. 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