UWUCC USE Only No.

LSC Action-Date:

UWUCC Action-Date:

Senate Action Date:

LSC Use Only No: LSC Action-Da	ate: UWUCC USE Only No. UW	UCC Action-Date:	Senate Action Date:
	·07-58b.	9pp-4/8/08	App-4/22/0
Curriculum Proposal Cover Sheet - University-Wide Undergraduate Curriculum Committee			
Contact Person		Email Address	
Anne Kondo		akondo@iup.edu	
Proposing Department/Unit		Phone	
Chemistry		74595	4 6
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 apply) New Course Prefix ChangeCourse Deletion			
Course RevisionCourse Number and/or Title ChangeXCatalog Description Change			
CHEM 102 College Chemistry II			
<u>Current</u> Course prefix, number and full title	<u>Proposed</u> course pre	fix, number and full title,	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 Proposals New Degree Program	Catalog Description ChangeProgram Title Change New Track	Prog Othe	ram Revision r
New Minor Program	New Track		
<u>Current</u> program name	<u>Proposed</u> program i	name, if changing	
4. Approvals	1		Date
Department Curriculum Committee Chair(s)	Werely don Elcesser	-	3/18/08
Department Chair(s)	John Wooleoch		3/18/08
College Curriculum Committee Chair	16-1	1	64/04/0x
College Dean	Joanstonal 1		4-4-08
Director of Liberal Studies *			
Director of Honors College *			
Provost *			
Additional signatures as appropriate:			
(include title)			
UWUCC Co-Chairs	Gail Seduist		4-8-08
<i>y</i>	-	ŀ	Received
* where applicable			

Part II. Description of Curriculum Change

1. Proposed Catalog Description:

CHEM 102 - College Chemistry II

Prerequisite: CHEM 101

3c-2l-4cr

Basic fundamental principles and concepts of organic and biochemistry are developed. Deals primarily with structural features of organic compounds, the chemistry of functional groups, and practical examples and uses of organic compounds. The laboratory portion illustrates properties and reactions of representative organic compounds. This course is restricted to students enrolled in the Colleges of Health and Human Services, and Natural Sciences and Mathematics; others by permission. Some lecture and lab sections may be restricted to Nursing, Respiratory Care, Respiratory Therapist and Nuclear Medicine Technology majors. Some lab sections may be restricted to Nutrition and Dietetics Majors.

- 2. Proposed Change: Clarified intended audience, and noted that some sections are reserved for majors from the Nursing Department.
- 3. Old Catalog Description:

CHEM 102 - College Chemistry II

Prerequisite: CHEM 101

3c-2l-4cr

Basic fundamental principles and concepts of organic and biochemistry are developed. Deals primarily with structural features of organic compounds, the chemistry of functional groups, and practical examples and uses of organic compounds. The laboratory portion illustrates properties and reactions of representative organic compounds. Designed for selected majors within the College of Health and Human Services.

4. Justification/rationale for the change.

The Registrars Office requested the clarification of the vague "selected majors" statement. CHEM 102 is a required course for a number of majors in the listed colleges, and the restriction ensures seats are available to these students. The "others by permission" ensures interested students also have an opportunity to register. For several years, the Chemistry department has been running separate lecture and/or lab sections for majors from the Nursing Department and Food and Nutrition Department, at the request of these departments.

Part III. Letters of Support or Acknowledgement

N/A