	08-121	UWUCC Action-Date:	Senate Action Date:
LSC Use Only No: LSC Action-Date:	UWUCC USE Only No.	UWUCC Action-Date:	Senate Action Date:
	-01-58i	App-4/8/08	App-4/22/08
Curriculum Proposal Cover Sheet - University-Wide Undergraduate Curriculum Committee			
Curriculum Proposal Cover Sheet - Oniversity-voide Ondergraduate Curriculum Committee			
Contact Person		Email Address	
Anne Kondo		akondo@iup.edi	u
Proposing Department/Unit		Phone	

74595 Chemistry 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) ____Course Prefix Change New Course Course Deletion Course Revision Course Number and/or Title Change __Catalog Description Change Current Course prefix, number and full title Proposed course prefix, number and full title, if changing 2. Additional Course Designations: check if appropriate This course is also proposed as a Liberal Studies Course. __ Other: (e.g., Women's Studies, This course is also proposed as an Honors College Course. Pan-African) ___Catalog Description Change Program Revision 3. Program Proposals _New Degree Program _Program Title Change Other New Minor Program New Track Current program name Proposed program name, if changing 4. Approvals Department Curriculum Committee Chair(s) Department Chair(s) College Curriculum Committee Chair College Dean Director of Liberal Studies * Director of Honors College * Provost * Additional signatures as appropriate: (include title) Sail Sechiest **UWUCC Co-Chairs**

* where applicable

Received

Part II. Description of Curriculum Change

1. Proposed Catalog Description:

CHEM 301 Introduction to Chemical Research

1c-0l-1cr

Prerequisite: CHEM 231

A discussion of current technical literature and current research problems of faculty. Lectures by outside chemists and student presentations will be included. Open to junior or senior Chemistry, Chemistry Education and Biochemistry majors and to others by permission of the chairperson.

2. Proposed Change: List Chemistry, Chemistry Education and Biochemistry majors, the intended audience for this course.

Old Catalog Description:

CHEM 301 Introduction to Chemical Research

1c-01-1cr

A discussion of current technical literature and current research problems of faculty. Lectures by outside chemists and student presentations will be included. Open to junior or senior Chemistry majors and to others by permission of the chairperson.

Must be enrolled in one of the following Major(s): Chemistry Education

3. Justification/rationale for the change.

Banner lists the restriction "must be enrolled in Chemistry Education". This restriction is incorrect. The course is open to Chemistry, Chemistry Education and Biochemistry majors. CHEM 231 is being added as a prerequisite to insure that students are ready for CHEM 301.

Part III. Letters of Support or Acknowledgement

N/A