College Document # _____ UCC Document # 143 Date Received 01/24/06

CATALOG YEAR <u>2006-2007</u> (Please use separate form for each add/change)

COLLEGE/SCHOOL :	College of Arts & Sciences			
Current Catalog Page(s) Affected	pg260			
Course: Add: Delete: Check all that apply)	Number TitleX_ SCH DescriptionX Prerequisite			
If new, provide Course Prefix, Number, Tit applicable. If in current catalog, copy and				
CHEM 4409 Molecular Systems Biology a discussion of current approaches to study "understanding how to activate or inactivate Molecular Systems Biology and Chemical evolving areas of genomics, proteomics, mcell signaling and regulatory networks. Pre BIOL 4409 and BIOL 5409)	Omics" or systems biology, and the impa- e gene products as a way to determine the Genetics covers topics at the molecular le etabolomics, bioinformatics, microbial sy	ct of chemical genetics in cellular function of proteins. vel, including research in the stems, and the integration of		
Justification: Update both name and content	nt of course to reflect current trends in mo	odern biology and chemistry		
Program: Add: Change plan. If in current catalog, copy and paste to	e: Attach new/changed Program of the text from the and indicate changes in			
Minor: Add:Delete: Change If in current catalog, copy and paste the tex				
Faculty: Add: Delete: Change: Attach new/changed faculty entry. If in current catalog, copy and paste the text from the and indicate changes in red.				
College Introductory Pages: Add information: Change information: Attach new/changed information. If in current catalog, copy and paste the text from the and indicate changes in red.				
Approvals:	Signature	Date		
Chair Department Curriculum Committee				
Chair Department				

Chair	
College Curriculum Committee	
Dean	