18

SUBJECT: Requested Course Number Change (CH 355 -> CH 255)

TO:

Dr. Charles Fuget, Dean

College of Natural Sciences and Math

and

Chairperson of Cur. Comm./Grad Council

FROM:

Dr. Neil J. Asting, Chairperson

Department of Chemistry

and

Dr. Richard A. Hartline Professor of Biochemistry

The need for this course number change is to clarify the course level for students. The course number, as it is presently assigned (CH 355), does not accurately reflect the level of preparation needed to take the course. The only prerequisite for CH 355 is College Chemistry II (CH 102) and so a "200 level" listing is more appropriate. Additionally, some confusion currently exists among students concerning our other undergraduate biochemistry course for science majors (CH 351). Changing CH 355 to CH 255 would clearly indicate to students that CH 351 is a higher level course than CH 355, which, in fact, it is.

List only one add, or one drop,

DATE

PLEASE CHECK ONE FOR EACH FORM

CURRICULAR OFFERING/CHANGE AUTHORIZATION

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×	NEW COURSE ADDITION COURSE DELETION COURSE NUMBER CHANGE COURSE DESCRIPTIVE TITLE CHANG			Chemistry DEPARTMENT W UNDERGRADUATE ANGE	all copies of this form to School Dean in sufficient time for action by his/her office and action by Curriculum Committee/Graduate Counc		n
	SENESTER HOURS CHANGE		HANGE	☐ GRADUATE			
PLEASE LIST RELOW THE FULL INFORMATION REQUESTED FOR THE COURSE TO BE ADDED/DROPPED OR CHANGED. ATTACH SEPARATE SHEETS GIVING DETAILED EXPLANATION FOR REQUEST, AND COURSE DESCRIPTION FOR NEW COURSE.							
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10		СН	255	Biochemistry & Nutrition	3	CH 355 → CH 355	
My signature on this form signifies that I, or the approving agency which I chair on the following date approved the inclusion/deletion or changes listed above to the appropriate Master Class Card File. SIGN ALL COPIES AND ROUTE AS FOLLOWS: CHAIRMAN, DEAN, COMM. OR COUNCIL, SCHEDULING CENTER. DEAN OF SCHOOL DEAN OF SCHOOL							

CHAIRMAN OF CURR. COMA/GRAD COUNCIL

September 28, 1987

SUBJECT: Proposed Biology Education

Degree Requirements Revision

TO: Dr. Hal Sommer, Co-Chair

Senate Undergraduate Committee

FROM: Charles R. Fuget, Dean

College of Natural Sciences & Mathematics

This memo serves to acknowledge that I have examined the proposed revisions for the B.S. Degree in Biology Education.

As proposed, the College of Natural Sciences & Mathematics already possesses the capabilities to administer the intended revised curriculum; the specific references to applications of current technologies already exist within the coursework outlined in the proposal (i.e., BI 263-Genetics; BI 352-Comparative Animal Physiology, etc.).

In addition, the Biology Department has been recently supplied with sufficient computing facilities/equipment to administer the applications of instructional innovations such as software analyses in meeting Standard VII.

CRF/sal

cc: Dr. Larry Scharmann

Dr. Walter Gallati

Dr. Larry Vold

TO: DR. LARRY SCHARMANN
COORDINATOR
BIOLOGY/SCIENCE EDUCATION

Sept. 28, 1987

FROM: DR. JOHN F. TAYLOR

ACTING CHAIRMAN

GEOSCIENCE DEPARTMENT

RE: Revised B.S. Degree Requirements for Biology Education

A review of the enrollment figures for General Geology I Lecture (GS121) and Lab (GS 122) over the last few academic years has confirmed that the addition of approximately 10 to 12 students per year from the new geoscience requirement in the Biology Education program will not require additional lecture or laboratory sections beyond those presently scheduled. We share your opinion that inclusion of this course in the requirements for General Science Certification "makes a great deal of sense" and look forward to participating in the academic preparation of these students for the challenges that they will face as teachers in secondary education.

cc. Mrs. Connie Sutton Coordinator Earth-Space Science Education