Numbe	ssion Date:	OCT - 7 199 LIBERAL STU	UWUCC USE ON Number: Submission Date:	99-43 a	
ī.		JLUM PROPOSAL C e Undergraduate Cu		Serati App S	
C	Contact Person Dr. Joan	nne B. Steiner	Phone_	7-4440	
[Department Food and	Department Food and Nutrition			
II.	PROPOSAL TYPE (Check Al	ROPOSAL TYPE (Check All Appropriate Lines)			
S	COURSE		Suggested 20 character title		
	New Course*		ouggested to distinct the		
	New Course		Course Number and Full Title		
	Course Revision				
	Liberal Studies App	oroval +		3	
	for new or existing		Course Number and Full Title		
2000	Course Deletion				
~ 5	Course Number and Full Title Number and/or Title Change				
APR 1 2 2000	Number and/or 11th	e Change	Old Number and/or Full Old Title	•	
		-	New Number and/or Full New Title		
and a	Course or Catalog	Description Change			
	Course or Catalog	Description Change	Course Number and Full Title		
	XX PROGRAM:	xx Major	Minor Tr	rack	
	New Program*		Program Name		
	Program Revision*		riogiam Name		
			Program Name		
	XX Program Deletion* BS in Food and Nutrition Science Program Name				
	Title Change		Old Program Name		
		-			
III.	Approvals (signatures and de Department Curriculum Committee	ate) 4/33/49 Departs	New Program Name Henne B. Sleep ment Chair	un) 4/30/99	
(More C. Such Collège Cyrriculum Committee	5/12/99 College	arlee A Prie	12 May 99	
	+ Director of Liberal Studies (where	applicable) Provo	st (where applicable)		

Rationale for the elimination of the BS in Food and Nutrition Science

- The Food and Nutrition Science program was developed to provide a curriculum that was strong in the natural sciences with application to food and nutrition sciences with the intent that the graduate would be continuing graduate level education. Enrollment in the program has averaged 10-12 students for the past five years with no more than one to two graduates each year. The reason for the decline in this major is due to limited employment unless the student earns a graduate degree.
- IUP's program is not an accredited Food Science or Food Technology program as identified by the Institute of Food Technologists. It is not feasible for this institution to achieve this accreditation as we do not have the analytical laboratories and a food production pilot plant, faculty or resources to meet the requirements. As a non-land grant institution, IUP is not able to compete with such schools.
- Many graduates have had to obtain alternate education or retraining in a related field of nutrition in order to be employed.
- The name for this program, Food and Nutrition Science, has resulted in confusion by prospective students who have selected this major when in fact they are seeking admission into the dietetics program.
- The department has not been able to offer two required courses in the FNS major (FN462 Advanced Experimental Foods) and (FN 464 Research Methods) due to low enrollment, limited faculty resources and limited equipment budget.

Notification of deleted major

All departments affected have been notified of the deletion of the BS in Food and Nutrition Science. The two departments no longer needing to provide support courses, Physics and Human Development and Environmental Studies have responded to this notification that they will no longer have students enrolled in physics and the consumer science electives. The loss of students in these courses due to the extremely low enrollment in the program will not have an impact on these departments.

Accommodation of current students in the program

The current students in the program will have the option to continue in the current program or change to the nutrition track with the Natural Science Track II in the proposed revision of the BS in Dietetics. Those students who remain in the current program will be notified that the two required courses FN462 and FN464 may be taken as individualized instruction or they may elect to substitute another FN course with approval of the advisor and department chairperson

Letters of notification from affected departments

Richard Roberts, Physics Linda Nelson, Human Development and Environmental Studies Subject: Undergraduate Curriculum Change

Date: Tue, 02 Mar 1999 12:49:45 -0400

From: Richard Roberts <rroberts@grove.iup.edu>

To: JSTEINER@grove.iup.edu

Dr. Steiner,

I agree with your Faculty that the deletion of PY 111 (Physics I Lecture) and PY 121 (Physics I Laboratory) makes a lot of sense. It seems to me to be a strange choice given your program. You may want to consider having your students take PY 151 (Medical Physics Lecture) and PY 161 (Medical Physics Laboratory). These courses are taken by Majors in Nursing, Respiratory Therapy, and the Exercise Science Track of Physical Education & Sport. The Physical Education Department currently has a proposal before the Undergraduate Curriculum Committee to add PY 151 & PY 161 to the Athletic Training Track of the Physical Education & Sport Major.

Dick Roberts

Richard D. Roberts Chair, Physics Department 357-2371

٨.

Subject: college requ

Date: Fri, 05 Mar 1999 19:52:12 -0500 (EST)

From: JSTEINER@grove.iup.edu
To: JSTEINER@grove.iup.edu

From:

GROVE::LNELSON

"LINDA NELSON" 5-MAR-1999 17:20:35.58

To:

JSTEINER LNELSON

CC: LNELSON

Subj: Undergraduate Curriculum Change

I support the proposed undergraduate curriculum changes that the Department of Food planning to submit. I understand that the proposed changes would result in the merger of the two current department majors and the deletion of the old human ecology core of courses.

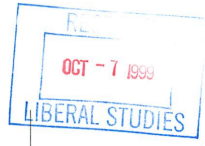
99-430 Termination of Programs

Provost and Vice President for Academic Affairs Indiana University of Pennsylvania 205 Sutton Hall Indiana, Pennsylvania 15705-1087

(412) 357-2219

TUIP STATE

March 10, 1997



Dr. Mary Williams Burger
Vice Chancellor for Academic and Student Affairs
State System of Higher Education
Dixon University Center
2986 North Second Street
Harrisburg, PA 17110

Dear Mary:

I write in response to your letter of January 21, 1997 asking for verification that the University Council of Trustees has taken appropriate action on the termination of IUP's Master of Science in Business. At the February 21, 1997 meeting of the Council of Trustees I provided a rationale for the termination of the program to the Academic Affairs Committee of the Trustees. In addition, the Council of Trustees approved the University Senate actions to delete the Master of Science in Business. A copy of the Council of Trustees docket reflecting this is attached for your files.

If you have any further questions, please let me know.

Sincerely,

Mark J. Staszkiewicz

Provost and Vice President

for Academic Affairs

MJS/jkp

Attachment

CC:

Dr. Lawrence K. Pettit

Dr. Ronald Maggiore

Dr. David Lynch

Dr. Robert Camp

Dr Evelyn Mutchnick

Dr. Diane Duntley

Mr. Richard DiStanislao