

College of Agi iculture Associate Dean : or Instruction N6 Agricultural Science Building-North Lexington, KY 40546-0091 (859) 257-3468 www.ca.uky.edu

March 25, 2003

## MEMORANDUM

TO:	Phil Kraemer
	Vice Provost for Undergraduate Studies

FROM: Joe T. Davis Con T. Course Associate Dear for Instruction

Attached is a Program Change Form requesting PHY 211 replace PHY 201 in the Food Science degree program. I would like to explain the situation and request this change be expedited in time for the publication of the 2003-04 bulletin.

In 1999 the UK Physics Department decided to discontinue offering PHY 201. This course was required for the B.S. in Food Science because the Institute of Food Technologists, who accredit our program, require students to complete a physics course and it is a prerequisite for AEN 340, a required course. When we received notification that PHY 201 was being dropped, the Food Science faculty determined that PHY 211 was the best replacement. Unfortunately, the appropriate paper work was not filed at the time.

In the meantime, the Registrar's Office decided to delete PHY 201 from the program requirements listed in the bulletin since it was no longer offered. There has been no physics requirement listed since 2000 which has caused confusion to our students. We do have the physics requirement listed in our in house program guides.

I would appreciate your expediting this request so it can be included in the 2003-04 bulletin to eliminate confusion about the degree requirements and keep us in compliance with our accreditation requirements. Thank you for your assistance in this matter.

## REQUEST FOR CHANGE IN UNDERGRADUATE PROGRAM

Formal Option		Or Particle Pt	
Department (if applicable)	(if applicable)		d(if applicable)
			Page 72
	UK ID No		
Accrediting Agency (if applicabl	e)		
. PROPOSED CHANGE(S) I	N PROGRAM REQUIREME	INTS	
I. Particular University Studie	es Requirements or Recommen-	dations for this progra Current	am Proposed
English Writing			
Communication			
Mathematics			
Area I (Natural Science)			
Area II (Social Science)		Sec.	
Area III (Humanities)	_		
Area IV (Cross-disciplinar)	v component)		
Area V (Non-western cultu	ral component		
program) NOTE: To the e	extent that proposed changes in	2 through 6 involve a	articular courses required or recommended fo additional courses offered in another program of such courses to your students. <u>Proposed</u>
	at the second se		
<ol> <li>Premajor or Preprofession:</li> </ol>	al Course Requirements (if app <u>Current</u> PHY 201		Proposed 11:General Physics

## REQUEST FOR CHANGE IN UNDERGRADUATE PROGRAM

4.	Credit Hours Required	Current	Proposed		
	a. Total Required for Graduz	ation			
	b. Required by level 100	200	300 400-500		
	<ul> <li>c. Premajor or Preprofession (if applicable)</li> <li>d. Field of Concentration (if applicable)</li> <li>e. Division of Hours Betwees Subject and Related Field (if applicable)</li> </ul>	en Major	<ul> <li>f. Hours Needed for a Particular Option Or Specialization (if applicable)</li> <li>g. Technical or Professional Support Electives (if applicable)</li> <li>h. Minimum Hours of Free or Supportive Electives (Required)</li> </ul>		
5.	Major or Professional Course Re 	equirements Current	Proposed		
6.	Minor Requirements (if applicat	ble) <u>Current</u>	Proposed		
7.	Total Hours         Rationale for change(s): (If rationale involves accreditation requirements, please include specific references to those requirements.)         The Food Science B.S. program in the College of Agriculture         is accredited by the national Institute of Food Technologists, a         professional society consisting of 28,000 members. The IFT         requires a general physics course for program accreditation.         PHY 201 was dropped in the fall of 2000.and PHY 211 is the logical replacement.				

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