UNIVERSITY OF KENTUCKY APPLICATION TO DROP A COURSE

1.	Submitted by College of Arts and Sciences	s and Sciences Date October 6, 2003					
	Department/Division offering course Physics & Astronomy						
2.	Prefix and Number: PHY 756 Title:	Particle Physics	Credits: 3				
3.	Effective Date: Spring 2004 (semester & year	ar)					
4.	Why is the course to be dropped? – Enrollment in this advanced specialty course has been low, we were last able to offer the course with a sufficient number of students in spring 1994. This course has been dropped from the <i>Bulletin</i> although it remains in SIS. We have reorganized topics in a number of our advanced specialty courses to better meet the needs of advanced physics graduate students with a fewer number of courses.						
a							
5.	Will dropping this course change the degree requirement of the second of	rements in one or more prog	rams?* No				
	×						
6.	Has the course been taken by a significant number	of students in other departm	ents/colleges? (a)	Yes (b) No			
	(a) If yes, list the college(s) or department(s) from	which student enrollment in	n this course has come	e, if known.			
ie.	(b) What provision has been made for meeting the	needs of these students?					
7.	Is this course in current use in any of the Community so, please submit evidence (e.g., correspondence) consulted.			Yes (b) No			
8.	Is this course currently included in the University S	Studies Program?	(a)	Yes (b) No			
9.	Within the Department, who should be contacted for further information about this proposal?						
	Name/e-mail: T. Troland (troland@pa.uky.edu)	Phone Extension	7-8620				
*NOTE	: Approval to drop the course will constitute approved.	val of the program change un	nless additional modit	fications are			

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PAGE 2 of 2

Department Chair 1 P	10-7-33	
trand deep	DEC 0 9 2003	
Dean of the College	NOV 2 1 2003	
	Date of Notice to the Faculty	
*Undergraduate Council	Date	
*University Studies	Date	
*Graduate Council	<u>3-19-04</u> Date	
*Academic Council for the Medical Center	Date	
*Senate Council If applicable, as provided by the Rules of the University Senate	Date of Notice to Univ. Senate	



October 6, 2003

Department of Physics and Astronomy

177 Chemistry-Physics Build: Lexington, KY 40506-0055 (859) 257-6722 Fax: (859) 323-2846 www.uky.edu

To Whom it may concern:

The attached course applications are the product of many discussions in the Physics & Astronomy Department. These discussions concerned our offerings of advanced level graduate courses in the research specialties of our department.

A careful audit of enrollments in these courses over the last 15 years demonstrated that we offer more of them than our student population permits. Therefore, more than a year ago, we began to consider how these advanced courses might be consolidated, which courses might be dropped, and which had outdated course descriptions or prerequisites. As a result of these discussions, we decided to drop four existing courses (PHY 625, 629, 640, 756), create a new interdisciplinary physics course (PHY 616) and make a major change in another course (PHY 716) so it will become a sequel to PHY 616. Also, we decided to update the course descriptions and/or prerequisites to six existing courses (PHY 525, 591, 592, 600, 624, 632).

As the appropriate committees review these course applications, I ask them to bear in mind the following considerations:

- All courses included in this submission are graduate courses in advanced research topics. Changes in these courses do not affect our graduate core course requirements in fundamental physics, nor any other course requirements in our department nor any students outside our department.
- Apart from PHY 616 and 716, all proposed changes in course descriptions or
 prerequisites are minor in the sense that they will not affect the ways in which the
 courses are currently taught. Our goal with these minor changes is to update the
 course descriptions to reflect the evolution that has occurred in advanced subject
 matter over the course of a decade or more.

Sincerely,

T. Troland

Director of Graduate Studies

andepa.uky.edu

ARTS AND SCIENCES COLLEGE COUNCIL/CURRICULUM COMMITTEE

INVESTIGATOR REPORT

INV	ESTIGATING BODY .	Nat. & Math Sci.	_ COURSE, MAJOR, DEGREE or	PROGRAM	D4/750
DAT	TE FOR COUNCIL REV	(Area) /IEW <u>Dec. 9, 2003</u>	_ CATEGORY: <u>NEW, CHANGE</u>	DROP	(department or college)
in o spec	order to avoid needle cific and as brief as course, a series of	ess repetition of investig possible. If the investig courses or a program, w	gation. The following questi- gation was routine, please inc	ons are includicate this. the form to	Graduate/Undergraduate Council(s) uded as an outline only. Be as The term "course" is used to indicate David Leep Associate Dean, 231 IF NEEDED.
1.	List any modifica	ntions made in the course	e proposal as submitted origi	inally and w	hy.
	Whee				
2.	If no modification	ns were made, review co	nsiderations that arose durin	ng the invest	igation and the resolutions.
	Wale			XX	
3.	List contacts with	program units on the p	roposal and the consideration	ns discussed	therein.
	Nobel				,
4.	Additional inform	nation as needed.			
•				*	
5.	A&S Area A C	Curriculum Committee	Recommendation:		
	APP	ROVE, APPROVE WI	TH RESERVATION, OR	DISAPPRO	OVE
6.	A&S Council Rec	commendation:			
7.	A&S	APPROVE WIT	TH RESERVATION, OR	DISAPPRO	OVE 69-54-65
Gila. \	InvestigatorEnt	The second secon			