

UGPC Approval
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## **Graduate Programs—NEW COURSE PROPOSAL**

DEPARTMENT NAME:		COLLEGE OF:			
PHYSICS		CHARLES E. SCHMIDT COLLEGE OF SCIENCE			
RECOMMENDED COURSE IDENTIFIC				EFFECTIVE DATE	
PREFIXRAT			LAB CODE (L or C) _	(first term course will be offered)	
(TO OBTAIN A COURSE NUMBER, CONTACT ERUDOLPH@FAU.EDU)  SPRING 2011					
COMPLETE COURSE TITLE MASTER'S THESIS					
CREDITS: 7	TEXTBOOK INFORMATION: NA				
GRADING (SELECT ONLY ONE GRADING OPTION): REGULAR PASS/FAIL SATISFACTORY/UNSATISFACTORY _X					
Course Description, no more than 3 lines:					
Research supervised by the Thesis Advisor.					
Prerequisites w/minimum grade: * Corequisites: Other Registration Controls (Major, College, Level):					
Permission of the Advisor					
PREREQUISITES, COREQUISITES & REGISTRATION CONTROLS SHOWN ABOVE WILL BE ENFORCED FOR ALL COURSE SECTIONS.					
*Default minimum grade is D					
MINIMUM QUALIFICATIONS NEEDED TO TEACH THIS COURSE: FACULTY OR BOARD CERTIFIED MEDICAL PHYSICIST					
Other departments, colleges that might be affected by the new course must be consulted. List entities that have					
been consulted and attach written comments from each. NA					
Th. Leventouri, leventou@fau.edu, 561-297-2695					
Faculty Contact, Email, Complete Phone Number					
SIGNATURES SUPPORTING					
MATERIALS					
Approved by:			Date:	<b>Syllabus</b> —must include all details as shown in the UGPC Guidelines.	
Department Chair:				Written Consent—required from all departments affected.	
College Curriculum Chair:				Go to: http://graduate.fau.edu/gpc/ to	
College Dean:				download this form and guidelines to fill out the form.	
UGPC Chair:					
Dean of the Graduate Colle	ege:			_ [	

Email this form and syllabus to <u>sfulks @fau.edu</u> and eqirjo @fau.edu one week **before** the University Graduate Programs Committee meeting so that materials may be viewed on the UGPC website by committee members prior to the meeting.



## Dr. Th. Leventouri Professor of Physics Director, Center for Biological and Materials Physics Director, Medical Physics Program Department of Physics Charles E. Schmidt College of Science

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September 3, 2010

**MEMO** 

**FROM** Th. Leventouri

**TO** Charles Roberts

THROUGH Warner Miller

**SUBJECT** Course Prefix/number replacement

This new course RAT 6975 is the Thesis credits for the MS in Medical Physics.

It replaces PHY 6971 in the catalog, which refers to the MS in Physics.