Fau	NEW/CHANGE PROGRAM REQUEST Graduate Programs		UGPC Approval UFS Approval Banner Posted			
FLORIDA ATLANTIC	Department PHYSICS		Catalog			
UNIVERSITY	College CHARLES E. SCHMIDT COLLEGE OF SCIENCE					
Program Name		New Program	Effective Date			
PSM in Medical Physics, Medical Physics Certificate for PhD, Combined BS in Physics/PSM in Medical Physics		☐ Change Program	(TERM & YEAR) Fa    2019			
Please explain the requested change(s) and offer rationale below or on an attachment						
The course BSC 6834 Introduction to Radiation Biology is offered as a core course in the Medical Physics program since 2010, and it was cross-listed in the schedule of the Physics Department. It is taught by Dr. Charles Shang, Adjunct Associate Professor/Research Affiliate, and Graduate Faculty Member.						
The PSM in Medical Physics and the Medical Physics Certificate for PhD holders are Nationally accredited by the Commission on Accreditation of Medical Physics Education Programs (CAMPEP).						
Last May I met with Dr. Mark Kantorow, Assistant Dean for Graduate Programs, Professor of Biomedical Science and he told me that the College of Medicine has no longer interest in this course. As a temporary solution, this core course for Medical Physics is listed in the Physics Department's schedule under the special topics PHY 6938.						
Please replace BSC 6834 Introduction to Radiation Biology with the course RAT 6204 Radiation Biology in the requirements for the:  1) PSM in Medical Physics  2) Medical Physics Certificate for PhD holders  3) Combined BS in Physics/PSM in Medical Physics						
Faculty Contact/	Email/Phone					
Theodora Levento LEVENTOU@FAU 561-297-2695		the change(s) and attack No effect (see emails)	1 documentation			
Approved by			Date			
Department Chair			9/20/18			
College Curriculu	10/25/18					
College Dean	rements for the: SM in Medical Physics Edical Physics Certificate for PhD holders Smbined BS in Physics/PSM in Medical Physics  Ty Contact/Email/Phone  Ora Leventouri NTOU@FAU.EDU  27-2695  Ty Consult and list departments that may be affected by the change(s) and attach documentation  No effect (see emails)  Ty Consult and list departments that may be affected by the change(s) and attach documentation  No effect (see emails)  Ty Consult and list departments that may be affected by the change(s) and attach documentation  No effect (see emails)					
UGPC Chair	11.14.18					
UGC Chair —	11/15/6					
Graduate College Dean Rhold Solhi 11/15/8						
UFS President						

Email this form and attachments to <u>UGPC@fau.edu</u> one week before the UGPC meeting so that materials may be viewed on the UGPC website prior to the meeting.

FAUprogramchangeGR, created December 2017

Provost

GRADUATE COLLEGE

OCT 3 0 2018



## Dr. Th. Leventouri Professor of Physics Director, Center for Biomedical and Materials Physics CBAMP

Department of Physics Charles E. Schmidt College of Science 777 Glades Road Boca Raton, FL 33431 Tel: 561.297.2695 Fax: 561.297.2662 leventou@fau.edu www.fau.edu

September 7, 2018

FROM: Dr. Th. Leventouri

TO: CESCOS GRADUATE CURRICULUM COMMITTEE

THRU: Dr. Luc Wille

Professor and Chair of the Physics Department

**SUBJECT:** Course Addition/Change in Medical Physics program

The course BSC 6834 Introduction to Radiation Biology is offered as a core course in the Medical Physics program since 2010, and it was cross-listed in the schedule of the Physics Department. It is taught by Dr. Charles Shang, Adjunct Associate Professor/Research Affiliate, and Graduate Faculty Member.

The PSM in Medical Physics and the Medical Physics Certificate for PhD holders in the Medical Physics program are Nationally accredited by the Commission on Accreditation of Medical Physics Education Programs (CAMPEP).

Last May I met with Dr. Mark Kantorow, Assistant Dean for Graduate Programs, Professor of Biomedical Science and he told me that the College of Medicine has no longer interest in this course. As a temporary solution, this core course for Medical Physics is listed in the Physics Department's schedule under the special topics PHY 6938.

Please replace BSC 6834 Introduction to Radiation Biology with the course RAT 6204 Radiation Biology in the requirements for the PSM in Medical Physics, Medical Physics Certificate, and the Combined BS in Physics/PSM in Medical Physics.

**CESCOS Graduate Curriculum Committee Chair** 

**GRADUATE COLLEGE** 

OCT 3 0 2018

ate	2		
Dean of CESCOS	S College o	f Science	
UPC Committee	e Chair		
Dean of Gradua	ite College	<b>:</b>	