FAU
FLORIDA
ATLANTIC

UNIVERSITY

NEW COURSE PROPOSAL Graduate Programs

GI	di	ıu	al	e	r	1	U	gı	d	

Department CEECS

College Engineering & Computer Science (To obtain a course number, contact erudolph@fau.edu)

UGPC Approva	l
UFS Approval	
SCNS Submitta	l
Confirmed	
Banner Posted	
Catalog	

Prefix BME Number 6935	(L = Lab Course; C = Combined Lecture/Lab; add if appropriate) Lab Code	Type of Course Special topics Special Top	e oics in Bioengineering	
Credits (Review Provost Memorandum) 3 Effective Date (TERM & YEAR) Spring 2019	Grading (Select One Option) Regular Sat/UnSat	Course Description (Syllabus Will be available when a course is	must be attached; see <u>Guidelines</u>) selected for this Special Topics course	
Prerequisites To be determined based on the course		Corequisites To be determined based on the course	Registration Controls (Major, College, Level) BIEG, Engineering & Computer Science Graduate	
Prerequisites, Corequis	sites and Registration	Controls are enforced for all sec	ctions of course	
Minimum qualification course: Member of the FAU gand has a terminal desubject area (or a clo	raduate faculty egree in the sely related field.)	List textbook information in syllabus or here To be determined List/Attach comments from departments affected by new course		
Dr. Aalo/ aalo@fau.edu/ 29	7-3485			

Approved by	Date
Department Chair Wurgung Gudul	9/24/2018
College Curriculum Chair	9/24/2018
College Dean that and it	9/24/2018
UGPC Chair	10-10-18
UGC Chair Mile 1	10/16/18
Graduate College Dean Rholed Solihan	10/10/2018
UFS President	
Provost	

Email this form and syllabus to UGPC@fau.edu one week before the UGPC meeting.

GRADUATE COLLEGE

SEP 2 5 2018

From: Valentine Aalo

Sent: Wednesday, October 3, 2018 5:36 PM To: Nancy Condemi <ncondemi@fau.edu>

Cc: Sylvanna Fahnestock <perezs@fau.edu>; Mihaela Cardei <mcardei@fau.edu>

Subject: Re: UGC meeting next week

Hi Nancy,

Please attach the following statement on a page to replace the syllabus for the Special Topics Courses (BME5937 and BME6935):

The proposed graduate course is titled "Special Topics in Bioengineering". The syllabus for the course will vary depending on the professor who proposes to teach a special subject in bioengineering under this title and the actual topics covered when the course is offered. The department Graduate Program Committee and department chair would usually approve the syllabus before a course is offered under this title.

