Cover Sheet: Request 9937

ABE4033

Info	
Process	Course Modify Ugrad/Pro
Status	Pending
Submitter	Leary, James Daniel drleary@ufl.edu
Created	1/14/2015 11:23:37 AM
Updated	2/16/2015 10:06:22 AM
Description	Fundamentals and Application of Biosensors

Actions

Step	Status	Group	User	Comment	Updated
Department	Approved	ENG -	Haman, Dorota		1/14/2015
		Agricultural	Zofia		
		and Biological			
		Engineering			
College	Approved	ENG - College	Caple,		2/16/2015
		of Engineering	Elizabeth		
University	Pending	PV - University			2/16/2015
Curriculum		Curriculum			
Committee		Committee			
		(UCC)			
Statewide					
Course					
Numbering					
System					
Office of the					
Registrar					
Student					
Academic					
Support					
System					
Catalog					
College					
Notified					



UCC2: Change Course Transmittal Form

Cur	Current SCNS Course Identification								
1.	Prefix ABE	2. Level 4	3. Number 0	4. Lab Code None					
5.	Course Title	Fundamentals & Application	ns of Biosensors						
Requested Action									
6.	Effective Term	Spring 7.	Effective Year 2016						
8.	Action:	Terminate Course [] (Skip to item 24 on this form	2)	Other ⊠ (Indicate all changes below.)					

If you select "yes" to change any item below, complete the corresponding "current" and "proposed" fields.

Item	Change?	Current	Proposed
9. Course Prefix	Yes 🗌	XXX	XXX
10. Course Level	Yes 🗌	Select	Select
11. Course Number	Yes 🗌	XXX	XXX
12. Lab Code*	Yes 🗌	Select	Select
13. Course Title	Yes 🗌	Click here to enter text.	Click here to enter text.
14. Transcript Title (21 characters max)	Yes 🗌	Click here to enter transcript title.	Click here to enter transcript title.
15. Credit Hours*	Yes 🗌	Select	Select
16. Variable Credit*	Yes 🗌	Min # and max # credits per semester	Min # and max # credits per semester
17. S/U Only	Yes 🗌	Select	Select
18. Contact Type*	Yes 🗌	Select Contact Type	Select Contact Type
19. Rotating Topic	Yes 🗌	Select	Select
20. Repeatable Credit*	Yes 🗌	Select	Select
21. Course Description* (50 words or fewer.)	Yes 🗌	Click here to enter text.	Click here to enter text.
22. Prerequisites	Yes 🛚	Senior Status	MAP 2302 or equivalent, BSC2010 or equivalent and CHM2200 or equivalent
23. Co-requisites	Yes 🗌	Click here to enter text.	Click here to enter text.

^{*} If the request is for a change in lab code, credit hours, contact type or course description, a syllabus must be attached and the syllabus checklist on the next page of this form must be completed.

24. Rationale and Placement in Curriculum

This is a required course for the Biosystems Engineering and Agricultural Production Engineering options in the Biological Engineering major. New prerequisites ensure adequate preparation for this course.