# **Cover Sheet: Request 10603**

## PAS5013 EVIDENCE-BASED MEDICINE FOR PHYSICIAN ASSISTANTS

### Info

11110	
Process	Course Modify Ugrad/Pro
Status	Pending
Submitter	Breitinger,Petar petar@peds.ufl.edu
Created	12/3/2015 11:05:27 AM
Updated	4/12/2016 3:30:35 PM
Description	This course introduces the student to the quantitative and qualitative foundation of research methodology and analysis of data in the clinical setting. Emphasis will be on design of research studies, appropriate analytical methods for data analysis, and related epidemiological issues. In addition to the lecture, students will participate in small group assignments designed to provide hands-on experience in research design, analysis, and evaluation of published literature.

### Actions

Step	Status	Group	User	Comment	Updated
Department	Approved	MED - Physicians Assistant Program 312971001	Rice, Ralph W.		12/3/2015
No document	changes				
College	Approved	MED - College of Medicine	Rowe, Thomas C		2/23/2016
No document		1		-	
University Curriculum Committee	Comment	PV - University Curriculum Committee (UCC)	Case, Brandon	Added to the April agenda.	3/21/2016
No document	changes				
University Curriculum Committee	Pending	PV - University Curriculum Committee (UCC)			3/21/2016
No document	changes				
Statewide Course Numbering System					
No document	changes				
Office of the Registrar					
No document	changes				
Student Academic Support System					
No document	changes				
Catalog No document College	changes				
Notified No document	changes				

## **Course|Modify for request 10603**

## Info

**Request:** PAS5013 EVIDENCE-BASED MEDICINE FOR PHYSICIAN ASSISTANTS **Submitter:** Breitinger,Petar petar@peds.ufl.edu **Created:** 12/3/2015 11:05:27 AM **Form version:** 1

### Responses

Current PrefixPAS Course Level5 Number 013 Lab Code None Course Title EVIDENCE-BASED MEDICINE FOR PHYSICIAN ASSISTANTS Effective Term Summer Effective Year 2017 Requested Action Other (selecting this option opens additional form fields below) Change Course Prefix?No

Change Course Level?No

Change Course Number?No

Change Lab Code?No

Change Course Title?No

Change Transcript Title?No

Change Credit Hours?No

Change Variable Credit?No

Change S/U Only?Yes S/U Only StatusChange to S/U Only Change Contact Type?No

Change Rotating Topic Designation?No

Change Repeatable Credit?No

Change Course Description?No

Change Prerequisites?No

### Change Co-requisites?No

**Rationale**The UF School of Physician Assistant Studies, after a self-study analysis of the curriculum, is requesting conversion to a Pass/Fail (S/U) curriculum of the didactic year (first year). Currently UFSPAS uses a grading scale (A-E) to evaluate and monitor students' progress through both years of their education. The clinical year (second year) of training will continue using a grading scale for the core clinical rotations to allow students to achieve a ranking should they further their education.

The following reasons provide the rationale for moving towards a Pass/Fail (S/U) curriculum during the didactic year of education:

- 1. Allows students to become self-directed learners (intrinsic motivation)
- 2. Decreases/eliminates competition between students
- 3. Promotes more collaborative learning
- 4. Positively enhances students sense of well-being

5. Aligns us with the College of Medicine (COM) who has successfully adopted a Pass/Fail curriculum.

- 6. Fosters development of competency based evaluation
- 7. Decreases faculty/student tensions of assigning "fair" grades

Please look favorably on this request

#### PAS 5013: Evidence-Based Medicine For Physician Assistants [CA]

- http://apps.aa.ufl.edu/Approval/Requests/Info/10603 0
- Change S/U Only: Yes
- **S/U Only Status:** Change to S/U Only
- o Rationale: The UF School of Physician Assistant Studies, after a self-study analysis of the curriculum, is requesting conversion to a Pass/Fail (S/U) curriculum of the didactic year (first year).
- Each course to be designated as a Pass/Fail (S/U) option will still maintain their current 0 numerical grading rubric for exams and minimal overall numerical percentage to pass (70%). Numerical percentages will be maintained within the program grade book and student records to continue with monitoring academic progress. The use of the S/U option will be used for reporting on their University transcript.
- Small Group Attendance & Participation\* 30% 0 \*Includes Take-Home Self-Assessment Quiz
- 40% • Final Exam 30%
- Group Research Project & Presentation
- A score of 70% or higher is required to pass this course.