Cover Sheet: Request 10700

BME4409 Quantitative Physiology

Info

| 11110 | |
|-------------|---|
| Process | Course Modify Ugrad/Pro |
| Status | Pending |
| Submitter | Theus, Kristin undergrad@bme.ufl.edu |
| Created | 1/28/2016 9:32:40 AM |
| Updated | 3/14/2016 10:54:47 AM |
| Description | A junior/senior level physiology course. Quantitative modeling of organ system |
| | physiology of the nervous system, the cardiovascular system and the respiratory |
| | system are discussed and students work on quantitative problems. |

Actions Status User Comment Updated Step Group Department ENG -Rinaldi, Carlos 2/15/2016 Approved Biomedical Engineering 021934001 No document changes College Approved ENG - College Caple, 3/14/2016 of Engineering Elizabeth No document changes University Pending PV - University 3/14/2016 Curriculum Curriculum Committee Committee (UCC) 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 changes College Notified No document changes

Course|Modify for request 10700

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Responses

Current PrefixBME Course Level4 Number 409 Lab Code None Course Title Quantitative Physiology Effective Term Earliest Available Effective Year Earliest Available 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?No

Change Contact Type?No

Change Rotating Topic Designation?No

Change Repeatable Credit?No

Change Course Description?No

Change Prerequisites?Yes

Current PrerequisitesPCB 3713C, MAP 2302, and BME 3060 Proposed PrerequisitesPCB 3713C(C), MAP 2302(C), and BME 3060(C) Change Co-requisites?No

RationaleThe change will prevent students from enrolling in this course when they have not mastered the material covered in prerequisite courses. The prerequisite courses listed are also critical tracking courses for the major and require minimum grades of C to graduate.