# **Cover Sheet: Request 10694**

## BME3053L Computer Applications for BME

Info	
Process	Course Modify Ugrad/Pro
Status	Pending
Submitter	Theus, Kristin undergrad@bme.ufl.edu
Created	1/28/2016 9:22:08 AM
Updated	3/14/2016 10:53:02 AM
Description	Computer programming lab to utilize Matlab to analyze biomedical measurements.

### Actions

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

# **Course|Modify for request 10694**

### Info

**Request:** BME3053L Computer Applications for BME **Submitter:** Theus, Kristin undergrad@bme.ufl.edu **Created:** 1/28/2016 9:22:08 AM **Form version:** 1

### Responses

Current PrefixBME Course Level3 Number 053 Lab Code L Course Title Computer Applications for BME 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 Prerequisites**COP 2271 or equivalent and MAC 2312 **Proposed Prerequisites**COP 2271(C) or equivalent and MAC 2312(C) **Change Co-requisites**?No

**Rationale**The 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.