# **Cover Sheet: Request 12965**

## STA 4210 Regression Analysis; prereq change

#### Info

Process	Course Modify Ugrad/Pro
Status	Pending at PV - University Curriculum Committee (UCC)
Submitter	Demetris Athienitis athienit@ufl.edu
Created	8/23/2018 1:05:14 PM
Updated	9/21/2018 12:25:54 PM
Description of request	Three of the stand alone prerequisites do not contain ANY applied inferential topics in statistics, a requirement necessary for STA 4210 a core applied statistics course. Hence the use of "&" to conjoin multiple requirements and of parentheses to specify groupings in multiple requirements is required.
	That is combine 3 of the stand alone prerequisites with STA 2023, but not including STA 2023 as a standalone.

## Actions

Step	Status	Group	User	Comment	Updated		
Department	Approved	CLAS - Statistics 011623000	Michael Daniels		8/23/2018		
No document of							
College	Approved	CLAS - College of Liberal Arts and Sciences	Joseph Spillane		9/21/2018		
No document of	No document changes						
University Curriculum Committee	Pending	PV - University Curriculum Committee (UCC)			9/21/2018		
No document changes							
Statewide Course Numbering System							
No document of	changes						
Office of the Registrar							
No document changes							
Student Academic Support System							
No document of	changes						
Catalog							
No document of	changes						
College Notified							
No document of	changes						

## Course|Modify for request 12965

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Submitter: Demetris Athienitis athienit@ufl.edu

Created: 8/23/2018 1:05:43 PM

Form version: 2

## Responses

#### **Current Prefix**

Enter the current three letter code (e.g., POS, ATR, ENC).

Response:

STA

#### **Course Level**

Select the current one digit code preceding the course number that indicates the course level at which the course is taught (e.g., 1=freshman, 2=sophomore, etc.).

Response:

4

#### Number

Enter the current three digit code indicating the specific content of the course based on the SCNS taxonomy and course equivalency profiles.

Response:

210

#### **Lab Code**

Enter the current lab code. This code indicates whether the course is lecture only (None), lab only (L), or a combined lecture and lab (C).

Response:

None

#### **Course Title**

Enter the current title of the course as it appears in the Academic Catalog.

Response:

Regression Analysis

#### **Effective Term**

Select the requested term that the course change(s) will first be implemented. Selecting "Earliest" will allow the change to be effective in the earliest term after SCNS approval. If a specific term and year are selected, this should reflect the department's expectations. Courses cannot be changed retroactively, and therefore the actual effective term cannot be prior to SCNS approval, which must be obtained prior to the first day of classes for the effective term. SCNS approval typically requires at least 6 weeks after approval of the course change at UF.

Response: Earliest Available

#### **Effective Year**

Select the requested year that the course change will first be implemented. See preceding item for further information.

Response: Earliest Available

### **Requested Action**

Indicate whether the change is for termination of the course or any other change. If the latter is selected, all of the following items must be completed for any requested change.

Response:

Other (selecting this option opens additional form fields below)

## **Change Course Prefix?**

Response:

No

#### **Change Course Level?**

Note that a change in course level requires submission of a course syllabus.

Response:

No

## **Change Course Number?**

Response:

No

#### Change Lab Code?

Note that a change in lab code requires submission of a course syllabus.

Response:

Change Course Title?
Response: No
Change Transcript Title?
Response: No
Change Credit Hours?  Note that a change in credit hours requires submission of a course syllabus.
Response: No
Change Variable Credit?  Note that a change in variable credit status requires submission of a course syllabus.
Response: No
Change S/U Only?
Response: No
Change Contact Type?
Response: No

Change Rotating Topic Designation?
Response: No
Change Repeatable Credit?  Note that a change in repeatable credit status requires submission of a course syllabus.
Response: No
Maximum Repeatable Credits  Enter the maximum credits a student may accrue by repeating this course.
Response: 0
Change Course Description?  Note that a change in course description requires submission of a course syllabus.
Response: No
Change Prerequisites?
Response: Yes
Current Prerequisites
Response: STA 3024 or STA 3032 or STA 4321 or MAS 3114 or MAS 4105.
Proposed Prerequisites
Response: STA 3024 or STA 3032 or (STA 4321 & STA 2023) or (MAS 3114 & STA 2023) or (MAS 4105 & STA 2023).
Change Co-requisites?

Response:

#### Rationale

Please explain the rationale for the requested change.

#### Response

Current prerequisites of STA 4321 or MAS 3114 or MAS 4105 (from the list above) do not contain ANY applied inferential topics or methodologies in statistics. STA 2023 does cover basic applied inferential topics in statistics but does not cover fundamental concepts to an extent that would warrant it as a stand alone prerequisite for the 4000 level applied course required for STA majors, minor and ACS minor.