

Cover Sheet: Request 11422

Change BSC 3096 prereqs

Info

Process	Course Modify Ugrad/Pro
Status	Pending
Submitter	Julian,David djulian@ufl.edu
Created	1/25/2017 9:39:20 AM
Updated	8/18/2017 10:56:08 AM
Description of request	Remove APK 2105 from the prereqs for BSC 3096 and add CHM 2047.

Actions

Step	Status	Group	User	Comment	Updated
Department	Approved	CLAS - Biology 011690003	Davis, Ellen C		1/27/2017
No document changes					
College	Approved	CLAS - College of Liberal Arts and Sciences	Pharies, David A		2/9/2017
No document changes					
University Curriculum Committee	Comment	PV - University Curriculum Committee (UCC)	Case, Brandon	Added to the March agenda.	2/27/2017
No document changes					
University Curriculum Committee	Recycled	PV - University Curriculum Committee (UCC)	Figueroa, Andrew Joseph	-Rationale: "In discussions between the instructors of BSC 3096 and APK 2105, we have determined that there is too much overlap in content for them to be taken as sequential courses." -If there is this much overlap between APK 2105 and BSC 3096, does this create a problem for students who may still take both? -Does eliminating APK 2105 as a prereq in effect mean the students won't take APK 2105 at all? -Please upload a consult from APK 2105 department/college stating support and awareness of this request, and email from a representative would also serve.	3/21/2017
No document changes					

Step	Status	Group	User	Comment	Updated
College	Approved	CLAS - College of Liberal Arts and Sciences	Pharies, David A		8/18/2017
Added UCC response 3096 Clanton.pdf					8/18/2017
University Curriculum Committee	Pending	PV - University Curriculum Committee (UCC)			8/18/2017
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 11422

Info

Request: Change BSC 3096 prereqs

Description of request: Remove APK 2105 from the prereqs for BSC 3096 and add CHM 2047.

Submitter: Julian,David djulian@ufl.edu

Created: 6/6/2017 3:55:12 PM

Form version: 2

Responses

Current PrefixBSC

Course Level3

Number 096

Lab Code None

Course Title Human 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 Prerequisites(CHM 2046 OR CHM 1031) AND (BSC 2011 OR APK 2105C)

Proposed Prerequisites(CHM 2046 OR CHM 1031 OR CHM 2047) AND BSC 2011

Change Co-requisites?No

RationaleThe content of BSC 3096 is being revised through a collaborative effort between the Dept of Biology and the Dept of Applied Physiology & Kinesiology. The revised course will be co-taught by both departments. The content of BSC 3096 will overlap sufficiently with APK 2105 that students cannot take the latter as a prerequisite, and will not be allowed to count both for credit in the majors of either department. Other majors that include a course in human physiology as an elective will be encouraged to include both courses as options, but only allow credit for one. This is analogous to the approach in many majors for the genetics courses AGR 3303, BSC 3063, and PCB 4522.

The addition of CHM 2047 to the chemistry prerequisites corrects an omission (it is equivalent to CHM 2046 as a prereq).

August 18, 2017

University Curriculum Committee

University of Florida

RE: Response to review of pre-requisites for BSC 3096 Human Physiology

Dear UCC Members:

David Julian, I and several members of both departments have been making a joint effort to develop this higher level Physiology Class together. This class will be taught at a higher level with more student participation and covering more organ systems than in APK 2105. The course is designed to accommodate students who are taking physiology for the first time, particularly from biology and from other parts of the University. Most APK students will continue to take APK2105 because of the requirements for a laboratory section for most post-graduate schools, so it will not greatly impact our current enrollment from our College but will help meet the needs of the University. I hope this helps clarify how this course will be used.

Sincerely



Thomas L. Clanton, Ph.D.

BK and Betty Stevens Professor and Chair

Department of Applied Physiology and Kinesiology

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