

CIM Report Mar 11, 2015 10:34am

Program Changes Pending Approval from University Course and Program Committee

Code	Field	Old Value	New Value
BMEGBS	Effective Catalog Year	Summer 2014	Fall 2015
	Program Plan of Study	Biomedical Engineering B.S.Bm.E.	Biomedical Engineering B.S.Bm.E.
	Phone		5-5820
	Academic Unit		Major/Field of Study
	Method of Delivery		On Campus
	Colleges Used		ARSC
	Program Goals and Objectives		unchanged
	Student Demand		60 per year
	Scheduled Program Review Date		2018-2019
	Similar Programs Available		No
	Learning Outcomes		Please remove all references to CHEM 1113 and CHEM 1133/31L from the Program change language. This includes footnotes that directly result from the courses being offered to students in place of CHEM 1103 and CHEM 1123/21L. (The coded box above does not allow me to edit with any confidence, so please see attached file.)
	Reason for Program Change		Making Minor Changes to an Existing Degree (e.g. changing 18 or fewer hours, changing admission/graduation requirements, adding Focused Study)
	Does Program Add/Delete Courses from Other Colleges		Yes
	Change Hours to Complete Program		No
	Description and Justification of the Request		CHEM 1113 and CHEM 1133 are being removed from the ARSC curriculum. This program change reflects that these courses are no longer available to our students.
	Program Reviewer Comments		agriffin Fri, 12 Dec 2014 20:08:03 GMT Rollback: Please make the changes as requested. For detailed directions see the email I sent to you 12/12/14.
	Add Attachments		BMEG Program Change.docx
CENGBS	Program Plan of Study	Computer Engineering B.S.Cmp.E. Eight-Semester Degree Program	Computer Engineering B.S.Cmp.E. Eight-Semester Degree Program
	Description and Justification of the Request	College of Engineering changed Chemistry requirement.	Rearranging the 8 semester plan to redistribute course load in the final two semesters.
	Program Reviewer Comments	agriffin Fri, 07 Nov 2014 16:05:20 GMT Changed response to yes, for "Does this program add or delete courses from another College?" since the change relates to chemistry classes in Fulbright College of Arts & Sciences. Dr. Martin approved change without rollback since the course changes had already been approved.	agriffin Tue, 10 Feb 2015 15:22:16 GMT Rollback: Please edit your footnote or change course listing regarding the science elective in 2nd semester of Year 1. It specifically notes PHYS 2074.

CSCEBS	Program Requirements and Description	A degree in computer science provides a wide variety of career choices. Computer science graduates can design, implement, or manage computer systems, as well as adapt computers to new applications. Computer science core courses include the fundamentals of programming concepts, data structures, operating systems, algorithms, formal languages, and database management systems.	A degree in computer science provides a wide variety of career choices. Computer science graduates can design, implement, or manage computer systems, as well as adapt computers to new applications. Computer science core courses include the fundamentals of programming concepts, data structures, operating systems, algorithms, formal languages, and database management systems.
	Program Plan of Study	Computer Science B.S. Eight-Semester Degree Program	Computer Science B.S. Eight-Semester Degree Program
	Description and Justification of the Request	College of Engineering changed the Chemistry requirements.	Rearranging the 8 semester plan to redistribute course load in the final two semesters.
	Program Reviewer Comments	agriffin Fri, 07 Nov 2014 16:08:05 GMT Changed response to yes, for "Does this program add or delete courses from another College?" since the change relates to chemistry classes in Fulbright College of Arts & Sciences. Dr. Martin approved change without rollback since the course changes had already been approved.	agriffin Tue, 10 Feb 2015 18:03:10 GMT Rollback: Please insert the credit hours for CSCE 4133 in the fall semester of the fourth year. Otherwise, the total hours in the 8 Semester Plan will be reduced to 123 hours.