CIM Report Sep 17, 2015 8:46am

Program Changes Pending Approval from University Course and Program Committee

Code	Field	Old Value	New Value
ADLLED	Effective Catalog Year	Summer 2014	Fall 2016
	Submitter		kgrover
	Phone		479-575-2675
	Program Effective Status		Active
	Academic Unit		Major/Field of Study
	Method of Delivery		On-line/Web-based
	Reason for Offering Web- based Program		This program is already approved for on-line delivery.
	Web-Based Delivery Method		Online
	Web-Based Interaction Method		E-mail
	Out-sourced Services		NA
	Estimated Online Program Costs		NA
	Maximum Size of Web-based Courses		NA
	Percentage Online		50-99%
	Program Goals and Objectives		NA
	Student Demand		NA
	Scheduled Program Review Date		NA
	Similar Programs Available		No
	Similar Programs Available	No	Yes
	Learning Outcomes		NA
	Reason for Program Change		Making Minor Changes to an Existing Degree (e.g. changing 15 or fewer hours, changing admission/ graduation requirements, adding Focused Study)
	Does Program Add/Delete Courses form Other Colleges		No
	Change Hours to Complete Program		No
	Description and Justification of the Request		Each year ADLL program faculty review student progress. From these reviews faculty have determined that students who earn a "C" are still capable of remaining in good standing and completing their degree.
			The only modification being made is to remove the statement, "Courses with grades of "C" or below will not count toward the degree". While the Footnotes section reflects a change, none was made.
	Program Reviewer Comments		agriffin Mon, 10 Aug 2015 22:07:09 GMT Rollback: Please describe changes and why they are being made in the Description and Justification block. agriffin Fri, 14 Aug 2015 19:32:15 GMT Edited description to clarify the modification being made.
AMPDBS	Effective Catalog Year	Fall 2015	Fall 2016

	Description and Justification of the Request	 AMPD 4093 new course incorporating additional information regarding Apparel Supply Chain and its impact on inventory control. It will also incorporate visual and spatial merchandising and management. This change will not affect the number of hours in the AMPD program. AMPD 4043 History of Apparel to 1900 course will be inactivated; content will be merged with AMPD 4053 Contemporary Apparel 1900 to Present and will be renamed Historic and Contemporary Apparel. AMPD 4053 will have a new title, Historic and Contemporary Apparel. AMPD 4053 will have a new title, Historic and Contemporary Apparel. Combining AMPD 4043 History of Apparel to 1900 to Present AMPD 4051 title changed due to program name change and adding honors section AMPD 4912 will change to variable credit hours AMPD 4912 will change to the nature of the study tour. International study tours need to be given 3 hours credit during the May Intercession to be full time equivalent for scholarships, honors and financial aid. This will allow for flexibility for credit hours awarded based on the study tour destination, whether domestic or international. AMPD 5003 Apparel Sourcing and Merchandising Systems in the Global Economy title and description change. This course will better reflect upon the global apparel supply chain process consisting of every organization starting from initial fibre supplier to consumer purchasing apparel products for final consumption. Each global organization 	The World Language change is to allow students to matriculate without having to take a lower level language course; the remaining three hours will move to electives. AMPD 4103 will be included in th general electives for the apparel program; This will give additional elective options for on- and off-camp students through online delivery. The modification to the AMPDBS program MATH requirements is to clarify that students must complete a total of 6 hours of MATH credits regardless of entry level mathematics abilities. Students will not be allowed to complete only 3 hours of "higher level" math if they exempt from MATH 1203; the 6 hours total must be fulfilled.
		comprises various functional domains, as sourcing, manufacturing, planning, marketing etc. as it applies to the apparel merchandising and production process.	
	Program Reviewer Comments	kjvestal Thu, 30 Oct 2014 18:24:22 GMT Rollback: Rolling back to submitter for edit agriffin Thu, 04 Dec 2014 16:27:32 GMT Inserted program review dates with approval from department (see attached email).	agriffin Thu, 05 Mar 2015 20:43:39 GMT Rollback: Please edit Math and Statistics section. Ijrobert Tue, 17 Mar 2015 17:55:21 GMT Rollback: Roll back so that World Language and elective courses can be added agriffin Fri, 17 Apr 2015 18:55:41 GMT Rollback: Please correct the footnote numbers, since there is no replacement for footnote 1. Thank you! agriffin Fri, 17 Apr 2015 20:52:34 GMT Changed second footnote from 3 to 2.
	Add Attachments	AMPD Program Review dates.pdf	
	Program Effective Status		Active
IEGMS	Effective Catalog Year	Summer 2014	Fall 2016
	Submitter		chesteki
	Phone		575-3416
	Program Effective Status		Active
	-		
	Academic Unit		Major/Field of Study
	Method of Delivery		On Campus
	Colleges Used		ARSC

Program Goals and Objectives	The educational objective of the Chemical Engineering graduate program is to prepare students for advanced roles in the profession through a combination of planned coursework and research activities so that graduates are equipped to address present and future challenges in such areas as research, teaching, management, and entrepreneurship.
Student Demand	10
Scheduled Program Review Date	2015-2016
Similar Programs Available	No
Learning Outcomes	The educational outcomes of our graduate program are to assure that each student has had an opportunity to: a. Critically analyze meaningful and technologically relevant data, and for thesis students, plan and safely conduct research; b. Demonstrate proficiency in fundamental mathematics and chemical engineering problem solving; c. Understand professional and ethical responsibility; and d. Develop and use effective written and oral communication skills.
Reason for Program Change	Making Minor Changes to an Existing Degree (e.g. changing 15 or fewer hours, changing admission/ graduation requirements, adding Focused Study)
Does Program Add/Delete Courses form Other Colleges	Yes
Change Hours to Complete Program	No
Description and Justification of the Request	The request is to remove the Preparation of Proposals and Advanced Separations CHEG classes and change them to 6 hours of a CHEG elective. The change from required set courses to CHEG electives is design to increase the flexibility of the degree for focus on more specific areas of CHEG that individual students might be interested in. There is no overall change in the number of hours. In addition, the graduate catalog text has been updated for website changes. The admission criteria was changed from requiring an MS in chemical engineering to recommending an MS in chemical engineering.

	Program Reviewer Comments		Ikulcza Wed, 27 May 2015 21:29:56 GMT Administratively adding the program information for the thesis option requirements agriffin Thu, 28 May 2015 21:49:08 GMT Changed the effective catalog year to fall 2016. Also, replaced CHEG 6203 with 4000 or 5000 level CHEG elective. agriffin Thu, 28 May 2015 21:51:32 GMT Changed program review date from 2016 to 2015-2016. agriffin Mon, 08 Jun 2015 14:53:06 GMT Added change to admission criteria to the description block. Also attached correspondence to present evidence of receiving approval from submitter to make the appropriate changes to the request. agriffin Mon, 08 Jun 2015 14:54:57 GMT Attempted to insert attachment again. ndennis Fri, 10 Jul 2015 16:27:29 GMT Rollback: The non thesis option would allow students to take up to 15 hours of undergraduate level courses for a graduate degree. HLC requires that more than half of the degree requirement be satisfied with graduate level courses. agriffin Wed, 26 Aug 2015 19:09:56 GMT Inserted footnote 1 reference to correspond with the footnote.
	Add Attachments		RE_ Program change for CHEGMS.pdf
CHEGPH	Effective Catalog Year	Summer 2014	Fall 2016
	Submitter		chesteki
	Phone		575-34116
	Program Effective Status		Active
	Academic Unit		Major/Field of Study
	Method of Delivery		On Campus
	Colleges Used		ARSC
	Program Goals and Objectives		The educational objective of the Chemical Engineering graduate program is to prepare students for advanced roles in the profession through a combination of planned coursework and research activities so that graduates are equipped to address present and future challenges in such areas as research, teaching, management, and entrepreneurship.
	Student Demand		20
	Scheduled Program Review Date		2016
	Similar Programs Available		No
	Learning Outcomes		The educational outcomes of our graduate program are to assure that each student has had an opportunity to: a. Critically analyze meaningful and technologically relevant data, and for thesis students, plan and safely conduct research; b. Demonstrate proficiency in fundamental mathematics and chemical engineering problem solving; c. Understand professional and ethical responsibility; and d. Develop and use effective written and oral communication skills.
	Reason for Program Change		Making Minor Changes to an Existing Degree (e.g. changing 15 or fewer hours, changing admission/ graduation requirements, adding Focused Study)

	Does Program Add/Delete Courses form Other Colleges		Yes
	Change Hours to Complete Program		Yes
	Program Hours		48
	Program Hours Change TO		42
	Description and Justification of the Request		Advanced Separations and Preparations of Proposals are being removed as required courses. One course is being replaced with a CHEG elective and the other course is being removed to decrease the number of hours. The reduction in course hours is consistent with the requirements in the College of Engineering as well as many of the other graduate engineering programs and also corrects a previous inaccurate calculation of the hours. The total number of hours is being changed from 48 to 42.
	Program Reviewer Comments		agriffin Tue, 26 May 2015 15:20:10 GMT Changed effective catalog year from fall 2015 to fall 2016. agriffin Tue, 26 May 2015 15:25:57 GMT Added the specific number of hours being changed to the description.
CSCEPH	Program Title		
	Effective Catalog Year	Summer 2014	Fall 2016
	CIP Code	Computer and Information Sciences, General.	Engineering, General.
	Submitter		srh
	Phone		575-6036
	Academic Unit		Major/Field of Study
	Method of Delivery		On Campus
	Program Goals and Objectives		To produce PhD students who have depth of knowledge in a particular field of computer science so that they are recognized as contributors in that area; have identified a pertinent research problem, formulated an original research plan and executed the plan generating original research results; have demonstrated continued ability to communicate effectively.
	Student Demand		20
	Scheduled Program Review Date		2017-2018
	Similar Programs Available		Yes
	Institutions offering Similar Programs		Georgia Tech, University of Missouri - Columbia, Kansas State
	Reasons for Program		Continue to offer the PhD in Computer Science as a concentration of the PhD in Engineering to be consistent with the College of Engineering PhD programs.
	Learning Outcomes		n/a
	Reason for Program Change		Reconfiguring an Existing Degree—(LON 11)
	Does Program Add/Delete Courses form Other Colleges		No
	Change Hours to Complete Program		No
	Adding Changing or Deleting a Concentration	No	Yes

	Description and Justification of the Request		We are requesting to move the computer science PhD program to the PhD in Engineering with a concentration in Computer Science to be consistent with all the other PhD programs in the College of Engineering. We will continue to share resources with the PhD concentration in Computer Engineering.
	Program Reviewer Comments		agriffin Tue, 10 Feb 2015 22:10:13 GMT Rollback: Please see email correspondence for recommendations. pkoski Mon, 01 Jun 2015 21:34:10 GMT Rollback: Please attach LON 11 lkulcza Tue, 02 Jun 2015 18:12:37 GMT Attaching documentation per request from the department agriffin Thu, 11 Jun 2015 17:07:55 GMT Changed language in program requirements from a "major" in computer science or computer engineering to a concentration in computer science or computer engineering. Edited the LON to incorporate the language and updated the contact information. See attached correspondence for department approval. ggunderm Thu, 09 Jul 2015 16:10:34 GMT New CIP Code is appropriate. agriffin Wed, 16 Sep 2015 17:13:07 GMT Removed items 7 8 in catalog copy and edit item 6 to match information submitted in LON. See attached email correspondence for further explanation. agriffin Wed, 16 Sep 2015 17:14:10 GMT 2nd attempt to attach program change correspondence. agriffin Wed, 16 Sep 2015 17:34:38 GMT Inserted Faculty Senate approval date into the LON.
	Add Attachments		CSCEPH correspondence.pdf
	Concentrations		Engineering (Computer Science), Doctor of Philosophy
EGBS	Effective Catalog Year	Fall 2015	Fall 2016
	Description and Justification of the Request	The ELEG faculty voted in a meeting on 1/30/2015 to change the number of credit hours for ELEG 4061 (Senior Design I) to 3 hours, making the course number ELEG 4063, and to change the number of hours for ELEG 4073 (Senior Design II) to 1 hour, making the course number ELEG 4071. So that the number of hours in each semester will not be excessive, it was also voted to move the required Fine Arts elective from the second semester to the first semester of the four year.	ELEG 3304 and ELEG 3304H should have been listed in the third year, spring semester courses. This modification is simply to correct an error. Also adding CHEM 1123/1121 to Note 1(*), as well as CHEM 1133/1131, and including CHEM 1123/1121 as new options in Note 2 (**).

	Comments	agriffin Mon, 09 Feb 2015 21:14:30 GMT Rollback: Please submit course changes first. That will allow you to select the correct course number for the program requirements and 8-semester plan. agriffin Fri, 13 Feb 2015 17:09:51 GMT Rollback: Please correct credit hours in fourth year of 8 Semester Plan. ndennis Fri, 13 Feb 2015 22:41:43 GMT Rollback: ELEG 4063 and ELEG 4071 need to be approved before the program change is submitted. Ikulcza Mon, 23 Mar 2015 20:19:18 GMT Courses still showing as "not found" are nearing the completion of the approval process calison Tue, 24 Mar 2015 16:03:22 GMT Re-set one Core listing. Two courses are still awaiting approval.	Note 1 (*) needs to include CHEM 1123/1121 as well as CHEM 1133/1131. Note 2 (**) needs to include the new CHEM options in addition to the old CHEM for Engineer options. agriffin Thu, 09 Jul 2015 18:30:28 GMT Rollback: Please add the changes addressed by Dr. Dennis to the "description and justification" field.
	Program Effective Status		Active
	Add Attachments		ELEGBS.pdf
ETECME	Effective Catalog Year	Summer 2014	Fall 2016
	Submitter		cmurphy
	Phone		575-5111
	Program Effective Status		Active
	Academic Unit		Major/Field of Study
	Method of Delivery		On-line/Web-based
	Reason for Offering Web- based Program		This information has previously been submitted for this program and is not applicable to this minor change request.
	Web-Based Delivery Method		Online
	Web-Based Interaction Method		E-mail
	Out-sourced Services		NA to this change
	Estimated Online Program Costs		NA to this change
	Maximum Size of Web-based Courses		NA to this change
	Percentage Online		100%
	Colleges Used		AFLS
	Program Goals and Objectives		NA to this change
	Student Demand		NA to this change
	Scheduled Program Review Date		NA to this change
	Similar Programs Available		No
	Learning Outcomes		NA to this change
	Reason for Program Change		Making Minor Changes to an Existing Degree (e.g. changing 15 or fewer hours, changing admission/ graduation requirements, adding Focused Study)
	Does Program Add/Delete Courses form Other Colleges		Yes
	Change Hours to Complete Program		No

test requirement is neces review potential applicant	e focus of our program, applicants to submit a sample as part of the lo not believe the GRE/MAT sary for us to adequately
Comments from Janet Penner-Wiliam	5 19:42:51 GMT Per request ns, added "core" and rative paragraph on degree
OPMGMS Effective Catalog Year Summer 2014 Fall 2016	
Submitter	
Phone 4795755521	
Program Effective Status Active	
Academic Unit Major/Field of Study	
Method of Delivery On Campus	
Reason for Offering Program Off-Campus	sites
Will Students Complete Y N Program at Location	
Where Will Program Be Online. No change to cur Completed Online. No change to cur	rent sites or online offerings
Off Campus Method of Both - off-campus locatio	n and distance technology
Reason for Offering Web- based Program No change to current offer	ering
Web-Based Delivery Method Online	
Web-Based Interaction Electronic Bulletin Boards	5
Out-sourced Services None	
Estimated Online Program Costs No additional cost	
Maximum Size of Web-based 35 Courses	
Percentage Online 50-99%	
Program Goals and Objectives	anagement graduate ing needs of operations als.
Student Demand 700	

Scheduled Program Review Date		10/01/2016
Similar Programs Available		No
	No	Yes
Learning Outcomes		 Apply the skills and techniques required to lead and manage complex global operations involving processes, technology, and people. Design plans and controls to create value through strategic, tactical, and operational change. Design plans and controls to lead and manage multi-disciplinary projects. Identify problems, analyze alternatives, and design solutions considering financial, environmental, and societal impact. Use quantitative techniques and models to analyze data to support decision-making. Assess legal, regulatory, professional, and ethical corporate and individual responsibilities. Write and present to stakeholders and senior decision makers.
Off-campus Locations		Little Rock AFB, AR
Reason for Program Change		Making Minor Changes to an Existing Degree (e.g. changing 15 or fewer hours, changing admission/ graduation requirements, adding Focused Study)
Does Program Add/Delete Courses form Other Colleges		No
Change Hours to Complete Program		No
Adding Changing or Deleting a Focused Study	No	Yes
Description and Justification of the Request		Program review established the following: 1. Pre-requisites assigned to specific courses as opposed to only the program; 2. Adding the statement to the admissions guidelines: OMGT 5003 is foundational to all courses and must be taken in the first term; 3. Level II requirements were mandatory in the graduate school until Fall 2014, but became recommended only. The program needs Level II language proficiency for the technical writing in coursework and has returned it to mandatory. Analytical writing returned to previous required 4.5 (from 4.0) based on faculty feedback of student performance. In addition, adding the statement: The MSOM English Language Proficiency Policy requires Level II non-native speakers of English to complete ELAC 4043 Research Writing in the STEM fields no later than the first semester of graduate level courses. 4. The focus areas of Business Management, Industrial Management, Human Resource Management are being deleted to pursue new areas of concentration this year. No focus area previously led to any certificate or transcript entry.

	Program Reviewer Comments		agriffin Tue, 03 Mar 2015 19:34:09 GMT Rollback: Please correct the required course list and add the correct number of credit hours. Thank you. Ikulcza Tue, 17 Mar 2015 17:55:23 GMT Adjusted effective date to fall 2015, to coincide with the new catalog year. rossetti Fri, 08 May 2015 14:37:19 GMT Rollback: Rich needs to fix program goals/outcomes epohl Fri, 08 May 2015 16:18:41 GMT Rollback: As requested agriffin Wed, 13 May 2015 19:53:12 GMT Added language to the description for clarity. Also changed effective catalog year to Fall 2016. See attached email correspondence for details. Ikulcza Mon, 08 Jun 2015 20:55:28 GMT admin correction of OMGT 4783 to 5783 and OMGT 4623 to 5623
	Add Attachments		Re_ Program change request for OPMGMS.pdf
	Concentrations		Business Management
THTRBA	Effective Catalog Year	Summer 2014	Fall 2016
	Adding Changing or Deleting a Concentration	No	Yes
	Phone		see below for contact information
	Program Effective Status		Active
	Academic Unit		Major/Field of Study
	Method of Delivery		On Campus
	Objectives		by the creation of two concentrations, namely: Concentration in Performance and Concentration in Design and Technology. The Concentration in Performance will expand on the foundational courses required of all theatre majors and strives to create competent performers, playwrights and directors through advanced coursework in Stage Speech, Movement, Playwriting, Directing and Acting. The Concentration in Design and Technology will create knowledgeable, working artists who will be able to design and provide technical expertise in a variety of theatrical venues through advanced coursework includes Scene Design, Costume Design and Lighting Design in addition to technical courses in Drafting, Rendering and Makeup. To fulfill graduation requirements all theatre majors must complete: the University Core (some state/ university core specified by the major), Theatre Major Core common to all theatre majors, completion of one of the two concentrations, and additional electives to total 120 hours.
			 The Theatre Major Core requirements common to all majors changes from 23 hours to 31 hours. Theatre electives become one of two concentrations, and requirements change from 17 to 21 hours. Total THTR hours required by the major change from 40 to 52.

Scheduled Program Review	N/A Existing Program 2017-2018
Date	
Similar Programs Available	Yes
Institutions offering Similar Programs	N/A Existing Program
Reasons for Program	N/A Existing Program
Learning Outcomes	N/A Existing Program
Reason for Program Change	Adding or Deleting an Option, Concentration or Emphasis(LON 3)
Does Program Add/Delete Courses form Other Colleges	No
Change Hours to Complete Program	No
Description and Justification of the Request	Submitted by ddraper on behalf of the Theatre Department. Contact Pat Martin at 5-2953 with questions. The newly renamed Department of Theatre is taking the opportunity to revise our current B.A. Curriculum. There are two major goals for the redesigned B.A. degree in theatre. We hope to provide a clear path to graduation in 4 years and want to prepare our graduates for the rigors of the 21st century entertainment industry. Secondly, this new curriculum more closely aligns with the Top 50 peer institutions that we consulted, as well as the national standards set forth by the National Alliance of Schools of Theatre (NAST).

Program Reviewer	ddraper Tue, 16 Sep 2014 15:48:36 GMT ddraper
Comments	9/16/2014 minor typographical edit
	Ikulcza Wed, 17 Sep 2014 16:58:40 GMT Rollback:
	Donna, is this change really impacting the total
	number of hours required to complete a BA in Theatre?
	ddraper[Tue, 30 Sep 2014 15:59:52 GMT Changed to
	reflect that there is no overall change in the number
	of credit hours required. Overall degree still requires
	only 120 hours total, although the number of hours
	required by the major has increased. These additional
	hours have been offset by the reduction of electives.
	ddraper Fri, 03 Oct 2014 18:45:03 GMT Needed
	THTR prefix for a course listed in spring year 1 8-sem
	plan for Performance focused study area. ddraper
	10/3/2014
	kjvestal Tue, 03 Feb 2015 15:38:53 GMT Rollback:
	Per Dr. Martin's request, the proposal is rolled back
	for further editing.
	ddraper Thu, 02 Apr 2015 14:28:22 GMT Changed
	"Focused Study Areas" to "Concentrations." Changed
	effective start term to Fall 2016. Added LON for
	Design Technology.
	ddraper Thu, 02 Apr 2015 14:32:26 GMT Making a
	2nd attempt to attach LON for Design Technology
	and/or Performance. dbdraper 4/2/15 ddraper Thu, 02 Apr 2015 15:29:38 GMT 4/2/15
	10:29 a.mtrying, again, to add LON3 for DTEC
	concentration. ddraper
	Ikulcza Thu, 02 Apr 2015 15:41:49 GMT Added LON
	ddraper Fri, 03 Apr 2015 17:28:38 GMT Due to
	the approved change to the Fulbright admission
	requirement, a footnote referencing that a WLLC
	1003-level course typically would not count for degree
	credit needed to be removed.
	agriffin Tue, 14 Apr 2015 16:35:33 GMT Entered date
	for scheduled program review.
	Ikulcza Tue, 14 Apr 2015 18:51:24 GMT Attempting to
	attach documentation
	Ikulcza Tue, 14 Apr 2015 18:56:02 GMT removing attachment
	agriffin Tue, 14 Apr 2015 20:28:17 GMT Attached
	LONs for both Design and Technology Concentration
	and for Performance Concentration.
	agriffin Tue, 28 Apr 2015 21:43:54 GMT Reformatted
	LONs for spacing and font style.
	agriffin Mon, 11 May 2015 19:22:52 GMT Rollback:
	Waiting for employer documentation from department.
	agriffin Tue, 18 Aug 2015 14:27:44 GMT Updated
	contact information on LONs and inserted approval
	dates. Also attached letters of support.
	agriffin Thu, 27 Aug 2015 14:37:35 GMT Changed
	reason for change from minor change to adding,
	deleting or changing an option, concentration or
	emphasis-LON 3.
Add Attachments	THTRBA Design and Technology Concentration
	LON3_04_01.docx
Concentrations	Design and Technology