

CIM Report Oct 21, 2016 4:59pm

Course Changes Pending Approval from University Course and Program Committee

Code	Field	Old Value	New Value
AAST 3033			Added
AAST 3273			Added
AAST 4583			Added
AGED 3133	Course Last Update Effective	Fall 2014	Fall 2017
	Course Title/Description Change Type	Minor (stylistic/editorial) Change	Major Content Change
	Course Short Title	METHODS OF TEACHING	INSTRUCT PRES STRATEGIES
	Course Long Title	Methods of Teaching	Instructional and Presentation Strategies
	Justification	In order to serve a more diverse population of students and to explain the recent revisions occurring in this course, a retile of the course is requested. Through a meeting with the department chair of CIED and associated faculty, the renaming of the course would serve the interests of other students as well as future students. The proposed name change more appropriately addresses the application of learned knowledge and skills of this course.	The course title is being changed so that the course will be more appealing to students outside the teacher education program who are interested in non-formal methods of instruction, which are already a part of the course.
	Course Syllabus		AGED 3133_syllabi_proposed_InstructionalandPresentationStrategies.p
	Reviewer Comments		mrevans Wed, 24 Aug 2016 12:52:57 GMT Rollback: Complete change of course title is a major change.
AMST 2003			Deleted
ANSC 4552			Added
ANSC 5553	code	ANSC 6253	ANSC 5553
	Course Catalog Number	6253	5553
	Course Catalog Description	Advanced chemical, physical, and botanical characteristics of forage plants, the dynamics of grazing, intake and digestion, and techniques of measuring forage utilization and systems analysis at the plant-animal interface. Lecture 3 hours per week.	Advanced chemical, physical, and botanical characteristics of forage plants, the dynamics of grazing, intake and digestion, and techniques of measuring forage utilization and systems analysis at the plant-animal interface. Lecture 3 hours per week. CSES 1203 recommended.
	Course Primary Component	Lecture	Lecture/Laboratory
	Course Prerequisite(s)	ANSC 3143 and CSES 3112.	ANSC 3143.
	Course Cross Listed	[object Object]	[object Object]
	Course Non Credit Lab	No	Yes
	Course Last Update Effective		Spring 2017
	Course Title/Description Change Type		Minor (stylistic/editorial) Change
	Course Syllabus		SYLLABUS FOR FORAGE5553.docx

	Justification		<p>1. The course 6253 has been taught at multiple levels over the past number of years. Previously, the course had a prerequisite of CSES 3112 (Forage Management) which is no longer offered. Therefore, selected material previously covered in CSES 3112 must be covered as background information to prepare students for the more basic concepts presented in ANSC/CSES 6253.</p> <p>2. The focus of ANSC/CSES 6253 has changed to meet the needs of students who will benefit more from the course taught at a 5000 level.</p> <p>3. With the void of CSES 3112, ANSC undergraduate students who are interested in ruminant animal production in no longer have an option for a forages course</p> <p>4. Offering this course in the described format will provide undergraduate students interested in ruminant animal production with information about the interaction of ruminant animals with the forages they consume.</p> <p>We are proposing to change the course ANSC 6253 to ANSC 4552/5553. The course would consist of a 2-h lecture course for undergraduates that would meet once weekly. The class would be primarily lecture with assignments, but would occasionally meet at the farm for tours and discussion. Graduate students enrolled in ANSC 5553 would meet concurrently with the undergraduate students enrolled in ANSC 4552. Additionally, graduate students would meet for an additional 2 hours each week for a laboratory session where the focus would be on techniques for conducting research that deal with forage/ruminant interactions.</p> <p>Benefits: This course provides undergraduate students with an interest in forages the opportunity to relate forage characteristics with ruminant animal production. The course likewise meets the needs of graduate students with interests in forage-based ruminant animal production by providing them with the fundamental information about such relationships while concurrently discussing research techniques used to determine such information.</p>
	Reviewer Comments		kjvestal Thu, 25 Aug 2016 17:18:55 GMT Rollback: If this is a lecture/lab course, please select Yes for Non Credit Lab. Thank you!
ANTH 3043		Added	
ANTH 3213	Course Short Title	INDIANS OF NORTH AMERICA	INDIGENOUS PEOPLES N. AMER
	Course Long Title	Indians of North America	Indigenous Peoples of North America: Anthropological Perspectives
	Course Catalog Description	Study of the Indians of North America and Mexico emphasizing lifeways at early White contact and subsequent acculturation.	An exploration of indigenous societies and cultures of North America from an anthropological perspective. Using examples from diverse Native Nations from the time of European contact to the present, we will examine colonialism and resistance, indigenous cosmologies, memory culture and oral tradition, and the politics of representation.
	Course Last Update Effective		Fall 2017

	Course Title/Description Change Type		Major Content Change
	Course Syllabus		ANTH 3213 Sample Syllabus.pdf
	Justification		<p>I would like to change the title and description for this course, both of which are out-dated. The title, Indians of North America, reflects an older anthropological approach and the name "Indians" itself, while at times acceptable to various Native American individuals, can lead to stereotyping. (Note, with HR 4238, the federal government will no longer use "American Indian" or "Indian" in legislation referring to Native Americans.) The term "indigenous" aligns the course nicely with our new Indigenous Studies minor and recognizes First Peoples status.</p> <p>As for the description, it also needed to be updated to reflect how we are now teaching the course and the various topics covered. The old description emphasizes indigenous history from "white contact" to "acculturation." The emphasis on acculturation is in many ways quite offensive, and the trajectory implied by "white contact and subsequent acculturation" suggests evolutionist overtones.</p>
	Course Additional Notes		I have consulted with Dr. Gloria Young, adjunct professor for ANTH, and she has consented to these changes. (Gloria teaches the correspondence version of ANTH 3213. We are the only two who teach this class.)
	Reviewer Comments		ddraper Mon, 19 Sep 2016 15:11:58 GMT Slightly modified the course description for brevity as recommended by the Fulbright College curriculum committee.
ARCH 1003H	Course Non Credit Lab	Yes	No
	Course Corequisite(s)	Drill component.	
	Course Last Update Effective		Summer 2017
	Justification		The drill is not longer necessary or needed for the honors section.
	Reviewer Comments		agriffin Thu, 05 May 2016 15:37:38 GMT Changed effective date from summer 2016 to summer 2017 due to the course being a core class, it requires approval from UCPC, Core Committee, and Faculty Senate.
ARHS 4773		Added	
ARTS 3003	Course Last Update Effective	Spring 2015	Fall 2017
	Course Catalog Number	2003	3003
	Course Short Title	DRAWING FUNDAMENTALS II	INTERMEDIATE DRAWING
	Course Long Title	Drawing Fundamentals II	Intermediate Drawing
	Course Catalog Description	Continuation of Drawing Fundamentals.	Continued training in fundamental drawing skills. Builds upon observational drawing skills with analytic approaches, including the spatial logic of translating three dimensions to two, constructing global value relationships, and making meaningful compositions by linking formal decisions to conceptual intent.
	Course Offering Term(s)	Spring	Fall
	Course Audit Allowed	Yes	No

	Course Prerequisite(s)	ARTS 1013; or ARTS 1919C and ARTS 1929C.	ARTS 1919C and ARTS 1929C; or ARTS 1013 and instructor consent.
	Justification	Additional prerequisites due to change in program foundations.	Raising course level to create an entry-level course to the Drawing curriculum, similar to such courses in other ARTS media areas. Changing course name to a more descriptive title, as the course will no longer be part of a numbered sequence, and since students will be entering from ARTS 1919C and ARTS 1929C. Also adding a more detailed description of the course content.
	code	ARTS 2003	ARTS 3003
	Course Title/Description Change Type		Major Content Change
	Course Syllabus		ARTS 3003 Intermediate Drawing Sample Syllabus.pdf
	Reviewer Comments		ddraper Sat, 24 Sep 2016 18:47:09 GMT Uploaded sample syllabus. ddraper Sat, 24 Sep 2016 19:02:40 GMT 2nd attempt to upload sample syllabus. ddraper Wed, 28 Sep 2016 17:57:15 GMT Edited description per recommendation of the Fulbright Curriculum Committee and with a condensed description provided by the department.
ARTS 3013	Course Last Update Effective	Spring 2015	Fall 2017
	Course Catalog Number	2013	3013
	Course Catalog Description	Continuation of drawing fundamentals with emphasis upon human figure studies.	Investigation of the human form through drawing, with special emphasis on gestural modes of working. Careful analysis of human anatomy, including internal and externally visible structures, position and movement of joints, as well as anatomical proportions and their variations among different individuals.
	Course Offering Term(s)	Fall	Spring
	Course Audit Allowed	Yes	No
	Course Prerequisite(s)	ARTS 1013; or ARTS 1919C and ARTS 1929C.	ARTS 3003.
	Justification	Additional prerequisites due to change in program foundations.	Changing level to reflect that ARTS 3003 will now be a prerequisite. Updating course description to more accurately reflect the course content.
	code	ARTS 2013	ARTS 3013
	Course Title/Description Change Type		Major Content Change
	Course Syllabus		ARTS 3013 Figure Drawing I.pdf
	Reviewer Comments		ddraper Wed, 28 Sep 2016 18:05:02 GMT slight edit to catalog description as provided by the department
ARTS 3033			Added
ARTS 3043			Added
ARTS 3053			Added
ARTS 3223			Added
ARTS 3473			Added
ASTR 4033	Course Last Update Effective	Spring 2016	Fall 2017
	Course Catalog Number	3033	4033

	Course Short Title	SOLAR SYSTEM ASTRONOMY	STARS PLANETARY SYSTEMS
	Course Long Title	Solar System Astronomy	Astrophysics I: Stars and Planetary Systems
	Course Catalog Description	Basic course on state of knowledge of solar system astronomy, especially designed for students in B.A. Physics program or as an elective for undergraduates in related areas.	An introduction to astrophysics covering stellar structure and evolution, the properties of the solar system, and extrasolar planetary systems.
	Course Offering Term(s)	Spring	Fall
	Course Prerequisite(s)	PHYS 2033 and PHYS 2031L or PHYS 2074.	PHYS 3613 or CHEM 3504.
	Justification	Offering the course on a regular basis every other year in the spring semester helps with advising, course sequencing, and teaching assignments.	Current faculty no longer desire to teach ASTR 3033 as previously presented. However, there is a need to offer senior level astrophysics to our growing number of physics majors on the ASTR track at a deeper level. Therefore, we are redesigning our ASTR curriculum to make our Astrophysics course a two semester sequence, changing our 3000 level planetary class to cover the first half of the astrophysics sequence, covering planets and stars.
	code	ASTR 3033	ASTR 4033
	Course Title/Description Change Type		Major Content Change
	Course Syllabus		ASTR 4033_5033 sample syllabus.pdf
	Reviewer Comments		ddraper Fri, 02 Sep 2016 13:48:06 GMT Changed to undergraduate only, since there will be a parallel course at the 5000-level, ASTR 5033. Slight modification to justification for clarity. ddraper Fri, 02 Sep 2016 13:49:52 GMT Uploaded sample syllabus. ddraper Thu, 08 Sep 2016 19:26:05 GMT Minor edit to course title for consistency with ASTR 5033 per department request.
ASTR 4043	code	ASTR 4013	ASTR 4043
	Course Catalog Number	4013	4043
	Course Short Title	ASTROPHYSICS	GALAXIES
	Course Long Title	Astrophysics	Astrophysics II: Galaxies and the Large-Scale Universe
	Course Catalog Description	Introduction to astrophysics for seniors. The course covers stellar evolution, interstellar medium, galactic nucleogenesis and observational cosmology.	An introduction to astrophysics covering the interstellar medium, the Milky Way galaxy, extragalactic astronomy, and introduction to cosmology.
	Course Prerequisite(s)	PHYS 3613 or CHEM 3504.	ASTR 4033.
	Course Last Update Effective		Fall 2017
	Course Title/Description Change Type		Major Content Change
	Course Syllabus		ASTR 4043_5043 sample syllabus.pdf
	Justification		We are expanding the ASTR 4013 Astrophysics course to a two-semester sequence (ASTR 4033 Astrophysics I: Stars and Planets and ASTR 4043 Astrophysics II: Galaxies and the Large-Scale Universe) to cover topics at a deeper level. The newly converted ASTR 4043 (new number needed for proper sequencing with ASTR 4033 Astrophysics I: Stars and Planets) will cover galaxies and large-scale structure.
	Course Additional Notes		A parallel course at the 5000-level (ASTR 5013-->5043) is being changed as well.
ASTR 5033	Course Short Title	PLANETARY SYSTEMS	STARS PLANETARY SYSTEMS

	Course Long Title	Planetary Systems	Astrophysics I: Stars and Planetary Systems
	Course Catalog Description	The nature of the solar system and other planetary systems as deduced from observations and theoretical modeling. Structure and evolution of terrestrial and Jovian planets and their satellites. Planetary atmospheres, magnetospheres, and the solar wind; planetary interiors. Theoretical and observed properties of exoplanetary systems; astrobiology.	An introduction to astrophysics covering stellar structure and evolution, the properties of the solar system, and extrasolar planetary systems.
	Course Offering Year	Every Year	Odd Years
	Course Last Update Effective		Fall 2017
	Course Title/Description Change Type		Major Content Change
	Course Syllabus		ASTR 4033_5033 sample syllabus.pdf
	Justification		This course is being changed slightly to cover the first half of our Astrophysics course, covering stellar structure and evolution, and planetary bodies and systems.
	Reviewer Comments		ddraper Thu, 08 Sep 2016 19:27:08 GMT Minor edit to short title for consistency with long title ASTR 4033.
ASTR 5043	code	ASTR 5013	ASTR 5043
	Course Catalog Number	5013	5043
	Course Short Title	ASTROPHYSICS	GALAXIES
	Course Long Title	Astrophysics	Astrophysics II: Galaxies and the Large-Scale Universe
	Course Catalog Description	Introduction to astrophysics. The course covers stellar evolution, interstellar medium, galactic nucleogenesis and observational cosmology.	An introduction to astrophysics covering the interstellar medium, the Milky Way galaxy, extragalactic astronomy, and introduction to cosmology.
	Course Prerequisite(s)	PHYS 3613 or CHEM 3504.	ASTR 5033.
	Course Offering Term(s)	Fall	Spring
	Course Offering Year	Odd Years	Even Years
	Course Last Update Effective		Fall 2017
	Course Title/Description Change Type		Major Content Change
	Course Syllabus		ASTR 4043_5043 sample syllabus.pdf
	Justification		Our ASTR 5013 Astrophysics course is being changed to a two-semester sequence so that we can cover the topics at a deeper level. The catalog number is being changed to 5043 to be the 2nd class in the sequence covering galaxies and the large-scale universe.
BIOL 4323			Added
BIOL 4543			Added
BIOL 5323			Added
BIOL 5543			Added
CHEM 4313			Deleted
CHEM 1071L	Course Last Update Effective	Spring 2015	Fall 2017
	Course Catalog Description	Laboratory exercises in principles and practices of Fundamental Chemistry. Meets 2 hours per week.	Laboratory exercises in principles and practices of Fundamental Chemistry.
	Course Offering Term(s)	Fall	Fall
	Course Delivery Method	On campus	On campus
	Course Audit Allowed	Yes	No

	Justification	Updated component and contact hours to match ISIS.	The on-line CHEM 1073 course needs a companion on-line CHEM 1071L course as CHEM 1071L and CHEM 1073 are co-requisites.
	Course Title/Description Change Type		Minor (stylistic/editorial) Change
	Course Additional Notes		section 901
	Reviewer Comments		agriffin Fri, 17 Jun 2016 14:58:33 GMT Rollback: Please adjust the course description. Changing the course description to include the online notes, may confuse face-to-face students. It would be better to include the message in the class notes of the class schedule rather than change the catalog copy of the course description. Also, please adjust the effective date to fall 2017 or summer 2017. Since this is a core course, it is considered a major course change and will require approval from UCPC, Core Committee, and Faculty Senate, which it is too late to complete in time for fall 2016.
CHEM 3504H		Deleted	
CHEM 3514H		Deleted	
COMM 3273		Added	
COMM 3991H	code	COMM 399VH	COMM 3991H
	Course Catalog Number	399VH	3991H
	Course Short Title	HONORS COURSE	HONORS COMM RESEARCH
	Course Maximum Credit Hours	6	
	Course Is Repeatable	Yes	No
	Course Repeat Limit	12	
	Course Repeat Limit - Units	12	
	Course Long Title	Honors Course	Honors Course in Communication Research
	Course Allow Multiple Enrollment	Yes	No
	Course Primary Component	REA	Lecture
	Course Audit Allowed	Yes	No
	Course Prerequisite(s)	Junior standing.	Honors candidacy.
	Course Offering Term(s)	Spring	Fall
	Course Last Update Effective		Fall 2017
	Course Title/Description Change Type		Major Content Change
	Course Catalog Description		The Honors Course in Communication is the student's first step toward developing an honors thesis project. The course is designed to facilitate the exploration of potential thesis topics, selection of a viable study for the thesis, and the conceptualization of that study.
	Course Syllabus		COMM 3991H proposal.docx

	Justification		Recent enrollment data indicates that honors students might be dropping out of the honors program because of negative perceptions of the thesis process. Many students are intimidated about taking on such a large project. To address this issue, this class will constitute a first step in the honors thesis process. Juniors (and advanced sophomores, if they so desire) will be guided through the process of conceptualization and proposal writing for an honors thesis. A tenure-track professor will provide this instruction, then help students identify and obtain a thesis director from the department's tenure-track faculty.
	Course Additional Notes		COMM 499VH Honors Thesis has also been submitted and is in the workflow.
	Reviewer Comments		ddraper Thu, 01 Sep 2016 19:13:09 GMT Changed course component from REA to LEC.
COMM 499VH	Added		
CSES 5553	code	CSES 6253	CSES 5553
	Course Catalog Number	6253	5553
	Course Catalog Description	Advanced chemical, physical, and botanical characteristics of forage plants, the dynamics of grazing, intake and digestion, and techniques of measuring forage utilization and systems analysis at the plant-animal interface. Lecture 3 hours per week.	Advanced chemical, physical, and botanical characteristics of forage plants, the dynamics of grazing, intake and digestion, and techniques of measuring forage utilization and systems analysis at the plant-animal interface. CSES 1203 recommended.
	Course Primary Component	Lecture	Lecture/Laboratory
	Course Prerequisite(s)	ANSC 3143 and CSES 3112.	ANSC 3143.
	Course Cross Listed	[object Object]	[object Object]
	Course Non Credit Lab	No	Yes
	Course Last Update Effective		Fall 2017
	Course Title/Description Change Type		Major Content Change
	Course Syllabus		CSES 5553 SYLLABUS FOR FORAGE.docx
	Justification		Justification – 1. The focus of ANSC/CSES 6253 has changed to meet the needs of students who will benefit more from the course taught at a 5000 level. 2. ANSC is proposing to change the course ANSC/CSES 6253 to ANSC/CSES 5553. The class would be primarily lecture with assignments, but would occasionally meet at the farm for tours and discussion. Additionally, ANSC/CSES 5553 students would meet for an additional 2 hours each week for a non-credit laboratory session where the focus would be on techniques for conducting research that deal with forage/ruminant interactions. Benefits: The course meets the needs of graduate students with interests in forage-based ruminant animal production by providing them with the fundamental information about such relationships while concurrently discussing research techniques used to determine such information.
	Course Additional Notes		I matched the course description to ANSC 5553. I added the cross-list for ANSC 5553. I changed lecture to lecture/laboratory.
	Reviewer Comments		rbacon Fri, 09 Sep 2016 20:51:14 GMT Rollback: It must match ANSC course

ECON 6133	code	ECON 5233	ECON 6133
	Course Catalog Number	5233	6133
	Course Last Update Effective		Spring 2017
	Justification		The change reflects the rigor of the course content; a 6000-level designation more clearly communicates the difficulty of the course content. As the first class in the Economics PhD program, it covers the mathematics needed in the ECON PhD sequences in microeconomic theory, macroeconomic theory, and econometrics.
ECON 6213	code	ECON 5533	ECON 6213
	Course Catalog Number	5533	6213
	Course Last Update Effective		Spring 2017
	Justification		The 5000-level number of this course is a legacy of the days when the Department of Economics' graduate programs emphasized the MA Economics program; for some time now, the Economics PhD has been the emphasis. With the change in emphasis, the coverage and rigor of Microeconomic Theory I evolved, both in terms of coverage and rigor. Changing the course to a 6000-level reflects the changes that have taken place.
ECON 6313	code	ECON 5433	ECON 6313
	Course Catalog Number	5433	6313
	Course Last Update Effective		Spring 2017
	Justification		The 5000-level number of this course is a legacy of the days when the Department of Economics' graduate programs emphasized the MA Economics program; for some time now, the Economics PhD has been the emphasized graduate program. With the change in emphasis from the MA to the PhD, the coverage and rigor of Macroeconomic Theory I evolved, both in terms of coverage and rigor. Changing the course to a 6000-level reflects the changes that have taken place.
ENGL 1023	Course Last Update Effective	Spring 2016	Spring 2017
	Course Delivery Method	On campus	On campus
	Justification	Added equivalent courses to sync data with ISIS.	Because ENGL 1013 Composition I is not currently a prerequisite for ENGL 1023 Composition II, students who have not benefitted from Composition I may enroll directly in Composition II even though the Catalog of Studies explicitly describes Composition II as a continuation of Composition I. Such enrollment places an undue burden on our instructors and likely contributes to student underperformance to the degree that those students lack the foundational skills covered in ENGL 1013 Composition I. We would like for the change to go into effect as early as next term (Spring 2017) so that we can reverse the trend of student enrollment in Composition II without having satisfied Composition I.
	Course Prerequisite(s)		ENGL 1013 or equivalent.

	Course Additional Notes		Submitted on behalf of Elias Dominguez Barajas of the ENGL department. Course has been previously approved for online delivery; updating proposal to reflect that. Adding back off campus delivery method as well.
	Reviewer Comments		ddraper Wed, 05 Oct 2016 17:08:01 GMT Added "or equivalent" to the prereq. pritchey Wed, 05 Oct 2016 20:57:24 GMT Rollback: Because this course was developed for online and if it is going to be taught online, it must have online/web delivery for course delivery method. lkulcza Wed, 05 Oct 2016 23:22:36 GMT Rollback: Rolling back to correct delivery method to reflect online. lkulcza Thu, 06 Oct 2016 16:55:40 GMT Rollback: Need to include "off campus" delivery method, in addition to online and on campus.
ENGL 1023H	Course Last Update Effective	Spring 2016	Spring 2017
	Justification	Added equivalent courses to sync data with ISIS.	Students currently may enroll directly in ENGL 1023 —Composition II without having received credit for ENGL 1013, even though the Catalog of Studies explicitly describes Composition II as a continuation of Composition I. This has prompted the proposal for the establishment of ENGL 1013 as a prerequisite for the second core composition course (ENGL 1023 or ENGL 1033) in the first-year composition sequence. ENGL 1023H is also one of the second courses in the sequence and, as such, should be subject to a similar pre-requisite. The honors designation, however, would require that the pre-requisite for ENGL 1023H be ENGL 1013H, or ENGL 1013 and the established placement exam scores referenced in the Undergraduate Catalog of Studies, Academic Regulations, Rationale for University General Education Core regarding English 1023H.
	Course Prerequisite(s)		ENGL 1013H, or ENGL 1013 and an acceptable score on the English section of the ACT or another approved test
	Course Additional Notes		Submitted on behalf of Elias Dominguez Barajas of the English Department.
FDSC 2111			Added
FJAD 3153			Added
FJAD 5143H			Added
GEOS 4393			Added
GEOS 4793			Added
GEOS 5793			Added
HESC 2603	Course Last Update Effective	Fall 2016	Fall 2017
	Course Short Title	RURAL SOCIOLOGY	RURAL FAMILIES COMMUNITY
	Course Long Title	Rural Sociology	Rural Families and Communities

	Course Catalog Description	Meaning of sociology and sociological concepts with reference to rural society; interdependence of rural and urban population in ecological areas; institutions; social change and adjustment.	Meaning of sociology and sociological concepts with reference to rural society, families and communities; interdependence of rural and urban population in ecological areas; institutions; social change and adjustment.
	Course Cross Listed	[object Object]	
	Course Create Honors Course?	Yes	No
	Justification	Added equivalency.	The name change more accurately reflects the primary focus of the class material. The class is sociological in orientation and considers the sociology of and social problems particular to rural families and communities. The words "families and communities" were added to the description to align with the name change.
	Course Title/Description Change Type		Major Content Change
	Course Additional Notes		To be effective FALL 2017
	Reviewer Comments		watkinsv Fri, 02 Sep 2016 15:32:39 GMT Rollback: Rolling back per request of Nancy Simkins
HESC 3333		Added	
HESC 4443	Course Last Update Effective	08/15/2010	Fall 2017
	Course Effective Status	Active	Inactive
	Course Delivery Method	On campus	On campus
	Course Audit Allowed	Yes	No
	Justification	syncing data	Inactivate course. Content is being merged into HESC 4423 -- Adult Development. Cross listed class (GERO 4443) department (HKRD) has been notified of the inactivation. Notification email is attached to this course change.
	Course Syllabus		HESC 4443 -- Class Inactivation Notification Acknowledgement -- HKRD.docx
	Course Additional Notes		To be effective FALL 2017
	Reviewer Comments		ljrobert Mon, 13 Jun 2016 15:28:23 GMT Rollback: Rollback to reflect Global Campus component. watkinsv Fri, 02 Sep 2016 15:34:18 GMT Rollback: Rolling back per request of Nancy Simkins
HESC 5443	Course Effective Status	Active	Inactive
	Course Delivery Method	On campus	On campus
	Course Last Update Effective		Fall 2017
	Course Syllabus		HESC 4443 - HESC 5443 -- Class Inactivation Notification Acknowledgement -- HKRD.docx
	Justification		Inactivate course. Cross listed class (GERO 5443) department (HKRD) has been notified of the inactivation. Notification email is attached to this course change request. Course content is being merged into HESC 5413 -- Adult Development.
	Course Additional Notes		To be effective Fall 2017.
	Reviewer Comments		kjvestal Mon, 13 Jun 2016 14:12:43 GMT Rollback: Rolling back per submitter's request. watkinsv Fri, 02 Sep 2016 15:35:18 GMT Rollback: Rolling back per request of Nancy Simkins kjvestal Fri, 16 Sep 2016 18:20:59 GMT Rollback: Rolling back per submitter's request.

HESC 2603H	Course Last Update Effective	Spring 2016	Fall 2017
	Course Short Title	RURAL SOCIOLOGY	HON RURAL FAM COMMUNITY
	Course Long Title	Rural Sociology	Honors Rural Families and Communities
	Course Catalog Description	Meaning of sociology and sociological concepts with reference to rural society; interdependence of rural and urban population in ecological areas; institutions; social change and adjustment.	Meaning of sociology and sociological concepts with reference to rural society, families and communities; interdependence of rural and urban population in ecological areas; institutions; social change and adjustment.
	Justification	added honors prerequisite and equivalency.	The name change more accurately reflects the primary focus of the class material. The class is sociological in orientation and considers the sociology of and social problems particular to rural families and communities. The words "families and communities" were added to the description to align with the name change.
	Course Title/Description Change Type		Major Content Change
	Course Syllabus		HESC 2603 Syllabus Spring 2016 with Honors Section.pdf
	Course Additional Notes		To be effective FALL 2017
	Reviewer Comments		watkinsv Fri, 02 Sep 2016 15:32:45 GMT Rollback: Rolling back per request of Nancy Simkins
HIST 3053		Added	
HIST 3073	Course Short Title	WOMEN GENDER IN LA HIST	WOMEN GENDER MOD LA HIST
	Course Long Title	Women and Gender in Latin American History	Women and Gender in Modern Latin American History
	Course Catalog Description	Examines the role of women in Latin America and the Spanish Caribbean from pre-Columbian to modern times. Special emphasis will be on women's changing gender roles and expectations as they confronted legal, political, and social institutions.	Examines the role of women in Latin America and the Spanish Caribbean from independence to modern times. Special emphasis will be on women's changing gender roles and expectations as they confronted legal, political, and social institutions.
	Course Audit Allowed	No	Yes
	Course Offering Type	Regular	Irregular
	Course Offering Term(s)	Fall	
	Course Offering Year	Even Years	
	Course Last Update Effective		Fall 2017
	Course Title/Description Change Type		Major Content Change
	Course Syllabus		HIST 3073.doc
	Justification		History has hired a colonial Latin America specialist. He is proposing a course that will cover the colonial period of women/gender. Hence, this course will essentially be the second half of a two-course survey of women and gender in Latin American history.
	Reviewer Comments		ddraper Thu, 22 Sep 2016 21:58:29 GMT uploaded sample syllabus
HIST 3623		Added	
HIST 3703		Added	
HIST 3773		Added	
HIST 3783		Added	
HIST 3963		Added	
HIST 4973		Added	
HIST 5973		Added	
HIST 6453		Added	

HUMN 2203H			Added
JOUR 4473			Added
JOUR 5473			Added
JWST 470V			Added
JWST 475V			Added
LAWW 4132			Added
LAWW 4212			Added
LAWW 4233			Added
LAWW 445V			Added
LAWW 547V			Added
LAWW 714V			Added
LAWW 764V			Added
LAWW 765V			Added
LAWW 794V			Added
MATH 1203	Course Long Title	College Algebra (Sp, Su, Fa) (ACTS Equivalency = MATH 1103)	College Algebra (ACTS Equivalency = MATH 1103)
	Course Prerequisite(s)	MATH 0003 with a grade of C or better, or a score of at least 80% on the University of Arkansas Preparedness for Algebra Exam, or a score of at least 23 on the math component of the ACT exam, or a score of at least 540 on the math component of the SAT.	MATH 0003 with a grade of C or better, or a score of at least 80% on the University of Arkansas Preparedness for Algebra Exam, or a score of at least 23 on the math component of the ACT exam, or a score of at least 540 on the math component of the old SAT or 570 on the math component of the new SAT.
	Course Delivery Method	On campus	On campus
	Course Last Update Effective		Spring 2017
	Course Title/Description Change Type		Minor (stylistic/editorial) Change
	Course Offering Term(s)		Fall
	Course Offering Year		Every Year
	Justification		Pre-requisites need to Include new SAT exam scores
	Reviewer Comments		rebels Fri, 24 Jun 2016 15:02:49 GMT Rollback: Please add online delivery method. agriffin Tue, 28 Jun 2016 21:37:09 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.
MATH 1204	Course Last Update Effective	Fall 2015	Spring 2017

	Course Prerequisite(s)	MATH 0003 with a grade of D or better, or a score of at least 70% on the University of Arkansas Preparedness for Algebra Exam, or a score of at least 19 on the math component of the ACT exam, or a score of at least 460 on the math component of the SAT.	MATH 0003 with a grade of D or better, or a score of at least 70% on the University of Arkansas Preparedness for Algebra Exam, or a score of at least 19 on the math component of the ACT exam, or a score of at least 460 on the math component of the old SAT or 500 on the math component of the new SAT.
	Justification	We have given over rides to students who received a D in 0003 and they have been successful in this course.	Pre-requisites need to Include new SAT exam scores.
	Reviewer Comments	Syncing date for an added effective dated row for fall 2015 to include the ACTS equivalency statement. kjvestal Thu, 06 Nov 2014 15:48:12 GMT Rollback: Please select term(s)to be offered. Thank you! agriffin Mon, 26 Jan 2015 19:24:48 GMT Changed effective date until Summer 2015. agriffin Mon, 26 Jan 2015 19:25:49 GMT Selected wrong effective date, corrected. kjvestal Tue, 09 Jun 2015 17:14:52 GMT Syncing date for an added effective dated row for fall 2015 to include the ACTS equivalency statement.	agriffin Tue, 28 Jun 2016 21:31:31 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.
MATH 1213	Course Prerequisite(s)	MATH 1203 or MATH 1204 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the SAT.	MATH 1203 or MATH 1204 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the old SAT or 620 on the math component of the new SAT.
	Course Last Update Effective		Spring 2017
	Justification		Pre-requisites need to Include new SAT exam scores.
	Reviewer Comments		agriffin Tue, 28 Jun 2016 21:32:36 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.
MATH 1313	Course Long Title	Quantitative Reasoning (Sp, Su, Fa) (ACTS Equivalency = MATH 1113)	Quantitative Reasoning (ACTS Equivalency = MATH 1113)
	Course Prerequisite(s)	MATH 0003 with a grade of C or better, or a score of at least 70% on the University of Arkansas Preparedness for Algebra Exam, or a score of at least 19 on the math component of the ACT exam, or a score of at least 460 on the math component of the SAT.	MATH 0003 with a grade of C or better, or a score of at least 70% on the University of Arkansas Preparedness for Algebra Exam, or a score of at least 19 on the math component of the ACT exam, or a score of at least 460 on the math component of the old SAT or 500 on the math component of the new SAT.
	Course Last Update Effective		Spring 2017
	Course Title/Description Change Type		Minor (stylistic/editorial) Change
	Course Offering Term(s)		Fall
	Course Offering Year		Every Year
	Justification		Pre-requisites need to Include new SAT exam scores.
	Reviewer Comments		agriffin Tue, 28 Jun 2016 21:28:14 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.

MATH 2033	Course Prerequisite(s)	MATH 1203 or MATH 1204 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the SAT.	MATH 1203 or MATH 1204 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the old SAT or 620 on the math component of the new SAT.
	Course Last Update Effective		Spring 2017
	Justification		Pre-requisites need to Include new SAT exam scores.
	Reviewer Comments		agriffin Tue, 28 Jun 2016 21:29:00 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.
MATH 2043	Course Prerequisite(s)	MATH 1203 or MATH 1204 or MATH 1213 or MATH 1284C or MATH 2053 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the SAT.	MATH 1203 or MATH 1204 or MATH 1213 or MATH 1284C or MATH 2053 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the old SAT or 620 on the math component of the new SAT.
	Course Delivery Method	On campus	On campus
	Course Last Update Effective		Spring 2017
	Justification		Pre-requisites need to Include new SAT exam scores.
	Reviewer Comments		rebels Fri, 24 Jun 2016 15:07:28 GMT Rollback: Please add online delivery method. agriffin Tue, 28 Jun 2016 21:38:21 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.
MATH 2053	Course Prerequisite(s)	MATH 1203 or MATH 1204 or MATH 1213 or MATH 1284C or MATH 2043 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the SAT.	MATH 1203 or MATH 1204 or MATH 1213 or MATH 1284C or MATH 2043 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the old SAT or 620 on the math component of the new SAT.
	Course Delivery Method	On campus	On campus
	Course Last Update Effective		Spring 2017
	Justification		Pre-requisites need to Include new SAT exam scores.
	Reviewer Comments		rebels Fri, 24 Jun 2016 15:08:06 GMT Rollback: Please add online delivery method. agriffin Tue, 28 Jun 2016 21:38:56 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.
MATH 2183	Course Last Update Effective	Fall 2015	Spring 2017
	Course Prerequisite(s)	MATH 1203, MATH 1204, or MATH 1313, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the SAT.	MATH 1203, MATH 1204, or MATH 1313, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the old SAT or 620 on the math component of the new SAT.
	Justification	syncing data	Pre-requisites need to Include new SAT exam scores.
	Reviewer Comments		agriffin Tue, 28 Jun 2016 21:33:35 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.

MATH 2213	Course Prerequisite(s)	A grade of C or better in any of Math 1203, Math 1204, Math 1213, Math 1284C, Math 2033, Math 2043, Math 2053, Math 2183 or Math 2554, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the SAT.	A grade of C or better in any of Math 1203, Math 1204, Math 1213, Math 1284C, Math 2033, Math 2043, Math 2053, Math 2183 or Math 2554, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the old SAT or 620 on the math component of the new SAT.
	Course Last Update Effective Justification		Spring 2017 Pre-requisites need to Include new SAT exam scores.
	Reviewer Comments		agriffin Tue, 28 Jun 2016 21:34:19 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.
MATH 1203C	Course Long Title	College Algebra (Sp, Su, Fa) (ACTS Equivalency = MATH 1103)	College Algebra (ACTS Equivalency = MATH 1103)
	Course Prerequisite(s)	MATH 0003 with a grade of C or better, or a score of at least 80% on the University of Arkansas Preparedness for Algebra Exam, or a score of at least 23 on the math component of the ACT exam, or a score of at least 540 on the math component of the SAT.	MATH 0003 with a grade of C or better, or a score of at least 80% on the University of Arkansas Preparedness for Algebra Exam, or a score of at least 23 on the math component of the ACT exam, or a score of at least 540 on the math component of the old SAT or 570 on the math component of the new SAT.
	Course Delivery Method	On campus	On campus
	Course Last Update Effective Justification		Spring 2017
	Course Title/Description Change Type		Minor (stylistic/editorial) Change
	Course Offering Term(s)		Fall
	Course Offering Year Justification		Every Year Pre-requisites need to Include new SAT exam scores.
	Reviewer Comments		Ikulcza Fri, 24 Jun 2016 19:03:13 GMT Rollback: Per request from Global Campus, please add online/web-based delivery method. agriffin Tue, 28 Jun 2016 21:35:49 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.
MATH 1284C	Course Prerequisite(s)	MATH 1203 or MATH 1204 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the SAT.	MATH 1203 or MATH 1204 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the old SAT or 620 on the math component of the new SAT.
	Course Delivery Method	On campus	On campus
	Course Last Update Effective Justification		Spring 2017 Pre-requisites need to Include new SAT exam scores.
	Reviewer Comments		Ikulcza Fri, 24 Jun 2016 19:03:36 GMT Rollback: Per request from Global Campus, please add online/web-based delivery method. agriffin Tue, 28 Jun 2016 21:32:05 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.
MATH 2043C	Course Prerequisite(s)	MATH 1203 or MATH 1204 or MATH 1213 or MATH 1284C or MATH 2053 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the SAT.	MATH 1203 or MATH 1204 or MATH 1213 or MATH 1284C or MATH 2053 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the old SAT or 620 on the math component of the new SAT.

	Course Last Update Effective		Spring 2017
	Justification		Pre-requisites need to Include new SAT exam scores.
	Reviewer Comments		agriffin Tue, 28 Jun 2016 21:29:55 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.
MATH 2053C	Course Prerequisite(s)	MATH 1203 or MATH 1204 or MATH 1213 or MATH 1284C or MATH 2043 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the SAT.	MATH 1203 or MATH 1204 or MATH 1213 or MATH 1284C or MATH 2043 with a grade of C or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the old SAT or 620 on the math component of the new SAT.
	Course Last Update Effective		Spring 2017
	Justification		Pre-requisites need to Include new SAT exam scores.
	Reviewer Comments		agriffin Tue, 28 Jun 2016 21:30:33 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.
MLIT 1013	Course Short Title	MUSIC LECTURE/MUSIC MAJOR	MUSIC AND SOCIETY
	Course Long Title	Music Lecture for Music Majors	Music and Society
	Course Prerequisite(s)	Music major or music minor or consent of the instructor.	Music major or music minor or instructor consent.
	Course Last Update Effective		Fall 2017
	Course Title/Description		Minor (stylistic/editorial) Change
	Change Type		
	Justification		The proposed title more accurately reflects the content and aim of the course.
MLIT 1013H	Course Short Title	HON MUSIC LECT/MUSIC MAJOR	HONORS MUSIC AND SOCIETY
	Course Long Title	Honors Music Lecture for Music Majors	Honors Music and Society
	Course Prerequisite(s)	Music major or music minor or consent of the instructor.	Music major or music minor or instructor consent.
	Course Last Update Effective		Fall 2017
	Course Title/Description		Minor (stylistic/editorial) Change
	Change Type		
	Justification		The proposed title more accurately reflects the content and aim of the course.
MRST 2013	Course Is Repeatable	Yes	No
	Course Repeat Limit	2	
	Course Repeat Limit - Units	6	
	Course - Is a State Minimum Core Course	No	Yes
	Course Last Update Effective		Fall 2017
	Course - Core Course Designation		University Core Humanities
	Course Syllabus		MRST 2013.doc
	Justification		Serving as a gateway course to the MRST minor, MRST 2013 bridges cultural history from antiquity to middle modernity. It provides an overview of the literature, art, architecture, and philosophy produced throughout Europe and the Mediterranean basin during a millennium and a half.
	Reviewer Comments		ddraper Thu, 01 Sep 2016 19:06:21 GMT Changed the course to be non-repeatable. The repeatability was introduced as an error at the time the course was proposed, but was never intended.

MUTH 3623	Added
MUTH 3723	Added
OTPD 5122	Added
OTPD 5132	Added
OTPD 5143	Added
OTPD 5153	Added
OTPD 5162	Added
OTPD 5212	Added
OTPD 5221	Added
OTPD 5231	Added
OTPD 5243	Added
OTPD 5253	Added
OTPD 5262	Added
OTPD 5272	Added
OTPD 5333	Added
OTPD 5353	Added
OTPD 5412	Added
OTPD 5433	Added
OTPD 5443	Added
OTPD 5452	Added
OTPD 5462	Added
OTPD 5513	Added
OTPD 5523	Added
OTPD 5533	Added
OTPD 5542	Added
OTPD 5562	Added
OTPD 5723	Added
OTPD 5733	Added

OTPD 5812			Added
OTPD 5011			Added
OTPD 5113			Added
OTPD 5121L			Added
OTPD 5131L			Added
OTPD 517V			Added
OTPD 518V			Added
OTPD 519V			Added
OTPD 528V			Added
OTPD 531V			Added
OTPD 532V			Added
OTPD 5411L			Added
OTPD 5451L			Added
OTPD 561V			Added
OTPD 574V			Added
OTPD 5822			Added
OTPD 5833			Added
OTPD 591V			Added
PHIL 3123			Added
PHYS 462VL	Course Last Update Effective	Spring 2015	Fall 2017
	Course Academic Level	Dual Level	Undergraduate
	Justification	Updated component and contact hours to match ISIS.	The PHYS department wishes to convert PHYS 462VL to be an undergraduate course only. PHYS 462V as a graduate offering is rarely used, and if the department determines that there is a need for a graduate-level version of this course in the future, then either a 5000-level course will be proposed or students will be directed to the existing course PHYS 5263L.
	Course Additional Notes		Questions regarding this change request should be directed to William Oliver, Vice Chair of Physics, woliver@uark.edu.
PLSC 3813			Deleted
PLSC 4343			Added
PLSC 4613			Added

PLSC 4863			Added
PLSC 4883			Added
PLSC 5343			Added
PORT 1103			Added
PORT 2103			Added
RUSS 3003			Added
SOCI 2043			Deleted
SOCI 3263			Added
SOCI 3273			Added
SOCI 4003	Course Last Update Effective	Fall 2015	Fall 2017
	Course Academic Level	Dual Level	Undergraduate
	Justification	Prior to 2002, the internship course was SOCI 4006-- a 6-credit hour internship course. In 2002, it was approved to be converted into a 3-hour course, SOCI 4003. The intent and the constant practice/ interpretation has always been that students were allowed to take SOCI 4003 two times for a total of 6 credit hours. Unfortunately, back when the course change was submitted, there was no change made to the repeatability back then which was "1" (since it was a 6-hour course, and the department didn't want to allow students to be able to apply 12 hours of internship to a degree). It was simply an oversight, all those years ago, to not also request to change the repeatability in the process of converting SOCI 4006 into a 3-hour course. It is of some urgency that this be modified to be changed to "repeatable" for up to 6 hours, as the current automated degree audits could prevent current graduation applicants from applying anything above 3 hours of SOCI 4003 to a degree. Please make effective immediately and retroactively as needed to accommodate any current SOCI graduation applicants.	no need for graduate level.
SOCI 4043	Course Last Update Effective	Fall 2015	Fall 2017
	Course Academic Level	Dual Level	Undergraduate
	Justification	Adding fall to regular offering schedule, and description for course.	No longer need for graduate section
SOCI 4133			Deleted
SPAN 3883			Added
SPAN 5943			Added
STAT 2303	Course Last Update Effective	Summer 2016	Spring 2017
	Course Prerequisite(s)	Math 1203 or MATH 1204 each with a grade of "C" or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the SAT.	Math 1203 or MATH 1204 each with a grade of "C" or better, or a score of at least 80% on the University of Arkansas Mastery of Algebra Exam, or a score of at least 26 on the math component of the ACT exam, or a score of at least 600 on the math component of the old SAT or 620 on the math component of the new SAT.
	Justification	We propose to update the catalog to reflect that STAT 2303 is being offered every semester, not only spring.	Pre-requisites need to Include new SAT exam scores.

	Reviewer Comments	lindsayt Wed, 02 Dec 2015 15:08:51 GMT Rollback: This course is offered online. Please add the "online/web-based" delivery method in the Course Delivery Method section. agriffin Mon, 07 Dec 2015 17:02:47 GMT Since the change will not be approved in time for spring 2016, changed effective date to summer 2016.	agriffin Tue, 28 Jun 2016 21:35:03 GMT Changed effective date from fall 2016 to spring 2017 due to required approval process for core courses.
STAT 4333		Added	
STEM 2004		Added	
SUST 590V		Added	
WCOB 230V		Added	
WCOB 330V		Added	
WLLC 4013		Added	