

CIM Report Feb 12, 2023 6:16pm

Course Changes Pending Approval from Graduate Council

Code	Field	Old Value	New Value
AAST 5673			Added
ACCT 5993			Inactivated/Deleted
ARHS 6253			Added
BIOL 4573			Added
BIOL 4583			Added
BIOL 5043			Added
BIOL 5573			Added
BREW 5573			Added
CDIS 5343			Added
CSES 5703			Added
ENGL 5503			Added
ENRE 5113			Added
ENRE 5123			Added
ENRE 5133			Added
ENRE 5213			Added
ENRE 5223			Added
ENRE 5233			Added
ENRE 5313			Added
ENRE 5323			Added
ENRE 5333			Added
ENRE 5423			Added
ENRE 5433			Added
FDSC 5311	allcodes	FDSC 531V	FDSC 5311
	Proposed Effective Date	Fall 2022	Summer 2023
	Course Number	531V	5311
	Course Delivery Method	On campus Off campus	On campus
	Off Campus Delivery	Online/Web-based	
	Maximum Credit Hours	4	
	Total credits allowed	4	2
	Catalog Title	Internship in Food Science	Food Science Internship
	Short Course Title	INTERNSHIP IN FOOD SCIENCE	FOOD SCIENCE INTERNSHIP

	Justification	Admin update to description and/or requisite to remove "Formerly" statement.	Updating to meet Bumpers Internship Requirements
	Course Code	FDSC 531V	FDSC 5311
	Syllabus		FDSC 5311 syllabus v4 08162022-CLEAN version (002)(2).docx
	Reviewer Comments		skenner - Mon, 12 Sep 2022 18:57:19 GMT - Per discussion, course is for on campus programs and offered face to face and not online. jdmiller - Fri, 21 Oct 2022 19:50:41 GMT - Rollback: Title needs to align with undergraduate FDSC 4311. jdmiller - Mon, 05 Dec 2022 19:02:53 GMT - Rollback: Course names were incorrect. ac087 - Thu, 15 Dec 2022 18:39:21 GMT - changed effective date from spring 2023 to summer 2023. Course will not complete approval process in time for spring 2023.
GNST 5133		Added	
GRSD 5051		Added	
HIST 4863		Added	
HIST 4953		Added	
HIST 5863		Added	
HIST 6953		Added	
ITAL 5133		Added	
MATH 5423	Proposed Effective Date	Summer 2018	Fall 2023
	Typically Offered	Fall and Spring	Fall, Spring and Summer
	Catalog Description	Matrices, Fourier analysis, and partial differential equations. Does not count towards degree credit in MATH.	Separation of variables, Fourier transform, and Laplace transform methods for the solution of partial differential equations. Topics include Fourier series, Fourier-Bessel series, orthogonal expansions, and the error function. Does not count towards degree credit in MATH.
	Justification	Updated typically offered field.	The proposed catalog description better describes the current major topics in this course.
	Title/Description Change Type		Major Content Change
	Syllabus		MATH 4423 Syllabus Fall 2022.pdf
	Reviewer Comments		ac087 - Tue, 01 Nov 2022 15:28:07 GMT - removed cross-listing. Cross-listings are reserved for identical courses that carry different subject codes. Courses can be combined when scheduled.
MRST 5133		Added	
MUAC 6121		Added	
MUAP 520V	allcodes	MUAP 5201	MUAP 520V
	Proposed Effective Date	Spring 2018	Fall 2023
	Course Number	5201	520V
	Typically Offered	Fall and Spring	Fall, Spring and Summer
	Justification	Admin update to typically offered field.	To make the number of credit hours for capstone courses more consistent through the M.M. concentrations.
	Course Code	MUAP 5201	MUAP 520V

	Maximum Credit Hours		2
	Reviewer Comments		ac087 - Wed, 19 Oct 2022 20:28:52 GMT - Corrected workflow. Switched MUSC role with MUSC Chair role.
MUAP 521V	allcodes	MUAP 5211	MUAP 521V
	Proposed Effective Date	Spring 2018	Fall 2023
	Course Number	5211	521V
	Typically Offered	Fall and Spring	Fall, Spring and Summer
	Justification	Admin update to typically offered field.	To make the number of credit hours for capstone courses more consistent through the M.M. concentrations.
	Course Code	MUAP 5211	MUAP 521V
	Maximum Credit Hours		2
	Reviewer Comments		ac087 - Wed, 19 Oct 2022 20:30:07 GMT - corrected workflow. Switched MUSC role with MUSC Chair role.
MUED 6313			Added
MUEN 5281			Added
MUEN 6431			Added
MUEN 6691			Added
MUHS 6633			Added
MUHS 6903			Added
MUHS 6973			Added
PLSC 5333			Added
STEM 5333	allcodes	CIED 6333	STEM 5333
	Proposed Effective Date	Spring 2018	Fall 2023
	Subject Code	Curriculum and Instruction (CIED)	STEM Education (STEM)
	Course Number	6333	5333
	Typically Offered	Irregular	Spring
	Catalog Description	The Nature of Science is a hybrid arena consisting of aspects of the philosophy, history and sociology of science along with elements of the psychology of scientific observations all targeting the complete understanding of how science actually functions.	The Nature of Science is a hybrid discipline drawing from philosophy, history and sociology of science and the psychology of scientific observation to provide a complete view of how science functions. This understanding is particularly important for science teachers.
	Prerequisite(s)	Admission to grad school.	Graduate standing.
	Justification	Updated typically offered field.	There are four reasons to make these small changes to an existing class. To 1) position the class within the discipline of STEM (science, technology, engineering and mathematics) education, 2) change the prefix from CIED to STEM, 3) slightly alter the catalog description and 4) change the "level" of the class from 6000 to 5000 (I have found that some advisors believe that 6000 level classes are only for PhD students but this one is open to all graduate students)
	Course Code	CIED 6333	STEM 5333
	Syllabus		!Syllabus NOS STEM 5333 Updated Syllabus.docx

	Reviewer Comments	
WLIT 5003		ac087 - Thu, 06 May 2021 21:19:54 GMT - changed effective date from summer 2021 to spring 2022. Course unlikely to complete approval process in time for summer term. egbengts - Wed, 19 May 2021 18:31:28 GMT - Rollback: Not approved as is. The STEM prefix is reserved for those courses approved and provided by the STEM Education programs and must come through those programs. Changing the course numbers (levels) is still a possibility. msganio - Fri, 16 Dec 2022 16:54:50 GMT - Rollback: Please update syllabus with new alpha code and course number. Also indicate in the syllabus the number of points in the course that lead to an "A", "B", etc.

Added