

CIM Report Mar 9, 2023 5:40pm

Course Changes Pending Approval from Graduate Council

Code	Field	Old Value	New Value
ARHS 6403			Added
ARHS 6433			Added
BIOL 5043			Added
CDIS 5483	allcodes	CDIS 548V	CDIS 5483
	Proposed Effective Date	Spring 2018	Fall 2023
	Course Number	548V	5483
	Typically Offered	Fall and Spring	Fall
	Credit Hours	1	3
	Maximum Credit Hours	6	
	Catalog Title	Off-Campus Practicum: Public School Site	Advanced Clinical Practicum IV
	Short Course Title	OFF-CAMPUS PRACTICUM: PUB SCH	ADV CLINICAL PRACTICUM IV
	Catalog Description	Practicum activities in speech-language disorders in a public school setting.	Practicum activities in speech-language assessment and intervention.
	Prerequisite(s)	Graduate standing.	Graduate standing and CDIS 5383.
	Justification	Updated typically offered field.	In an effort to streamline enrollment and decrease confusion, the program wants the practicum courses to be sequential. Previous practicum courses in the program of study are 5183 (semester 1), 5283 (semester 2), and 5383 (semester 3). This practicum course will be completed in the 4th semester of the program of study, which is why we want it to be numbered 5483.
	Course Code	CDIS 548V	CDIS 5483
	Syllabus		CDIS_5483_Course Syllabus_2022.pdf
CDIS 5585	allcodes	CDIS 558V	CDIS 5585
	Proposed Effective Date	Fall 2022	Fall 2023
	Course Number	558V	5585
	Typically Offered	Fall, Spring and Summer	Spring
	Credit Hours	3	5
	Maximum Credit Hours	6	
	Can this course be repeated for degree credit?	Yes	No
	Total credits allowed	6	
	Total completions	1	
	Are multiple enrollments allowed in a term?	Yes	No
	Catalog Title	Internship: Clinical Site	Advanced Clinical Practicum V
	Short Course Title	INTERNSHIP: CLINICAL	ADV CLINICAL PRACTICUM V
	Catalog Description	Field placement in approved clinical setting for clock hours in speech-language pathology assessment and treatment. Students in the master's program must enroll in a minimum of 3 credit hours of CDIS 558V during their last semester of graduate studies.	Practicum activities in speech-language assessment and intervention.
	Title/Description Change Type	Minor (stylistic/editorial) Change	Major Content Change
	Prerequisite(s)	Graduate standing; Completion of one semester of CDIS 548V.	Graduate standing; Completion of one semester of CDIS 5483.

	Justification	administratively removing inactive courses from description and requisite for catalog cleanup project.	For the last semester of the graduate program, students go to clinical placements full-time (40 hours per week). We have some clinical sites that will not accept students without the 40-hour-per-week commitment. The current 3-credit hour class does not match the amount of time students are committing to the work required. A 5-credit hour course better reflects the amount of time required for the work involved in this course.
	Course Code	CDIS 558V	CDIS 5585
	Syllabus		CDIS 5585 Advanced Clinical Practicum Syllabus V(1).docx
CVEG 5443			Added
CVEG 5703			Added
EMGT 5443			Added
EMGT 5463			Added
EMGT 5773	allcodes	EMGT 5793	EMGT 5773
	Proposed Effective Date	Fall 2021	Summer 2023
	Course Number	5793	5773
	Catalog Title	Risk Management	Engineering Risk Analysis
	Short Course Title	RISK MANAGEMENT	ENGINEERING RISK ANALYSIS
	Catalog Description	Students will learn to apply tools to identify, assess, communicate and manage risk. Course work includes methods to identify risks, develop risk models, assess risk, and evaluate risk management options. Includes calculus-based risk modeling and use of calculus-based tools. Case studies are used to understand risk management challenges in systems development in complex organizations.	Students will learn and apply tools to analyze, assess, and manage risk for engineering organizations. Course work includes methods to identify risks, create and apply risk models, assess risk, evaluate and communicate risk management options. Case studies are used to understand risk analysis challenges in systems development in complex organizations.
	Prerequisite(s)	EMGT 5033 and must be admitted to the Master of Science in Engineering Management or have departmental consent.	EMGT 5033, EMGT 5703 and must be admitted to the Master of Science in Engineering Management or have departmental consent.
	Justification	Course specific to EMGT requirements including using calculus - based risk management techniques. Target population include EMGT students or OMGT students with a calculus background. Course sections will be separate from OMGT sections and require faculty appointed to the EMGT program possessing an engineering degree.	Course modified to distinguish it from OMGT 5793, increase probability/statistics risk models as well as calculus-based tools. The number will be changed to 5773 and the title was changed to avoid confusion with the OMGT course. Pre-req of probability and statistics added to ensure students are prepared for the course work.
	Syllabus	EMGT 5793 2020 - Risk Management - with hours (1).docx	EMGT 5773.pdf

	Reviewer Comments	<p>ac087 - Thu, 29 Oct 2020 19:30:17 GMT - Changed effective date from Fall 2019 to Fall 2021.</p> <p>ndennis - Mon, 30 Nov 2020 13:52:31 GMT - Rollback: As I understand it, this course is calculus based and was not intended for MSOM students nor many in certificate programs. Please revise description to note it is calculus based and revise the prerequisite requirements so that only eligible students are included.</p> <p>ndennis - Fri, 04 Dec 2020 21:28:59 GMT - Rollback: Per conversation with Dr. Pohl you should insert "calculus based tools" in the course description. This course is only intended for EMGT students please revise the prerequisite section to reflect that. You may add permission of instructor to allow those with an Engineering degree to take the course.</p> <p>ndennis - Thu, 10 Dec 2020 19:50:40 GMT - Revised Course Syllabus</p>	<p>ac087 - Mon, 21 Nov 2022 15:30:41 GMT - Rollback: course mentions number will change to 5783, however this is 5773. Please clarify.</p> <p>ac087 - Wed, 07 Dec 2022 15:55:18 GMT - changed effective date from spring 2022 to summer 2023. Course did not complete approval time for spring 2022 and will not complete the approval process in time for spring 2023.</p>
	Course Code	EMGT 5793	EMGT 5773
	Title/Description Change Type		Major Content Change
EMGT 5783		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	
GNST 5133		Added	
HIST 5863		Added	
HIST 6953		Added	
ITAL 5133		Added	
ITAL 5143		Added	
LAWW 5873		Added	
LAWW 5891		Added	
LAWW 5923		Added	

LAWW 711V	allcodes	LAWW 7111	LAWW 711V
	Proposed Effective Date	Summer 2018	Fall 2023
	Course Number	7111	711V
	Justification	Updated typically offered field.	The demands of the course as designed are out of line with a one credit offering. In order to comply with ABA and University standards, the class should be offered for two credit hours. We would like the opportunity to offer this as a variable level course with a minimum of one credit hour and a maximum of two credit hours.
	Course Code	LAWW 7111	LAWW 711V
	Maximum Credit Hours		2
	Syllabus		Ag Tax Syllabus Spring 2023.docx
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 5423.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. chesteki - Mon, 13 Feb 2023 23:12:37 GMT - Rollback: HLC requires different learning outcomes between graduate and undergraduate level classes. Please work with the faculty to establish graduate level student learning outcomes that differentiate from the undergraduate learning outcomes. rcc003 - Wed, 22 Feb 2023 18:36:15 GMT - Updated syllabus with separate graduate student learning outcomes.
MRST 5133		Added	
SCMT 5143		Added	
SCMT 5613		Added	