ATTACHMENT B

CIM Report Nov 15, 2023 3:46pm

Course Changes Pending Approval from Graduate Council

Code			
Code ACCT	Field	Old Value Inactivated/Deleted	New Value
59603			
ANSC 5413		Added	
ANTH 52703		Inactivated/Deleted	
ANTH 52803		Inactivated/Deleted	
ANTH 5820V		Inactivated/Deleted	
ECON 5833		Added	
ECON 5843		Added	
EXED 5750V		Added	
HIST 54903		Inactivated/Deleted	
HIST 57903		Inactivated/Deleted	
HORT 5814		Added	
HORT 5904	allcodes	HORT 5903	HORT 5904
	Course Code	HORT 5903	HORT 5904
	Proposed Effective Date	Fall 2022	Fall 2023
	Status Modifiers	Inactivated	
	Course Number	5903	5904
	Credit Hours	3	4
	Catalog Description	Turf management techniques for golf courses, and athletic fields including species selection, root-zone construction and modification, fertilization, mowing, irrigation and pest control. Graduate degree credit will not be given for both HORT 4903 and HORT 5903.	Golf and Sports Turf Management will focus on turf management techniques for golf courses and athletic fields, including species selection, turfgrass physiology, soil physical and chemical properties as related to turfgrass management, and environmental management.
	Prerequisite(s)	CSES 2203 and CSES 2201L and (HORT 2303 or HORT 3403).	CSES 2203 and CSES 2201L
	Title/Description Change Type		Major Content Change

	Justification		We are proposing to expand a previously- offered course (HORT 4903), Golf and Sports Turf Management, to a 4-hour course, including 3 hours of lecture content and a 2-hour lab section each week. HORT 4903 and a second course, HORT 4913 (Turfgrass Rootzone Management) were not taught as regular courses for a 4-5 year period, as enrollment numbers did not meet the minimum student numbers. Recruitment efforts within the program have resulted in a recent surge in enrollment. With Dr. Karcher's departure from the program in 2021 and the recent hiring of Dr. Wendell Hutchens, we have been reviewing all the turfgrass management courses. As Dr. Karcher was a turfgrass soils expert, he was the instructor of record for the Turfgrass Rootzone Management (HORT 4913) course and the loss of his expertise makes teaching the course in the same format problematic for the existing faculty. However, some of the content from that course is still critical and necessary for our students and we are proposing to merge the most relevant topics from that course into this new, 4-hour course.
	Syllabus		Richardson and Hutchens_HORT
	Reviewer Comments		5904_Syllabus 2023.docx chesteki - Mon, 01 May 2023 15:34:00 GMT
			- Rollback: Student learning outcomes for graduate courses need to be at a higher level than the undergraduate course. Please revise to address.
	Is Reactivate?		true
JOUR 58803	Component Type	Lecture/Laboratory	Lecture
	Create Non Credit Lab?	Yes	No
	Catalog Title	Advanced Television News Production	Advanced Multimedia Storytelling
	Short Course Title	ADVANCED TV NEWS PROD	ADV MULTYMEDIA STORYTELLING
	Catalog Description	Continuation of JOUR 48703. Students prepare and present television newscasts for air. Laboratory component arranged. Graduate degree credit will not be given for both JOUR 48803 and JOUR 58803.	Prepares students to work in corporate or nonprofit communications, and to use multimedia storytelling in creative scholarship. Students learn multiple forms of media including writing, audio, video, still photography, archival images, and graphics.
	Title/Description Change Type	Minor (stylistic/editorial) Change	Major Content Change
	Prerequisite(s)	JOUR 48703 with a grade of C or better.	Graduate Standing.
	Corequisite(s)	Lab component.	
	Justification		This updated course title and description align with the School of Journalism and Strategic Media's goal to provide more opportunities for graduate student projects beyond the traditional television newsroom. The course concept will become more modern with a multimedia focus. Removed non-credit lab component to reflect new teaching format.
	Syllabus		JOUR 5883 Multimedia Storytelling Syllabus[1].docx
	Reviewer Comments		sxb028 - Wed, 25 Oct 2023 16:06:07 GMT - Revised description for clarity.
PLSC 58703		Inactivated/Deleted	nerious accomption for ording.

THTR 5753