

## CIM Report Apr 3, 2024 8:44am

### Course Changes Pending Approval from Faculty Senate

Code	Field	Old Value	New Value
AFLS 60103			Added
AGEC 21003	Typically Offered	Fall and Spring	Fall, Spring and Summer
	Title/Description Change Type	Minor (stylistic/editorial) Change	
	Cross-listed with:	Principles of Macroeconomics (ACTS Equivalency = ECON 2103)	Principles of Macroeconomics (ACTS Equivalency = ECON 2103)
	Justification		added summer to Typically Offered
	Additional Notes		added summer to Typically Offered
AMPD 50103	allcodes	AMPD 5013	AMPD 50103
	Course Code	AMPD 5013	AMPD 50103
	Proposed Effective Date	Fall 2019	Fall 2024
	Status Modifiers	Inactivated	
	Course Number	5013	50103
	Typically Offered	Irregular	Spring Even Years
	Course Delivery Method	On campus	Off campus
	Catalog Title	Advanced Apparel Pattern Design	Digital Communication in Apparel Retailing
	Short Course Title	ADV APPAREL PATTERN DESIGN	DIGITAL COMM IN APPAREL IND
	Catalog Description	Use of computer aided design technology to perform pattern making techniques for apparel production. Laboratory 5 hours per week.	Examination of a digital marketing with a consumer-centric view, technology and consumer trend. Emphasis on the evaluation and discussion of marketing and communication literature, understanding academic research structure, interpretation of findings, assessing implications of research for future directions in merchandising, and the development of manuscript.
	Prerequisite(s)	AMPD 3003.	
	Off Campus Delivery		Online/Web-based
	Title/Description Change Type		Major Content Change
	Justification		This course will be offered in the AMPD graduate program and the GPIDEA Merchandising offerings for the Certificate Program.
	Syllabus		AMPD 5013 syllabus.pdf
	Is Reactivate?		true
AMPD 52303			Inactivated/Deleted
CVEG 48900			Inactivated/Deleted
EDHP 39001			Added
EDHP 59001			Added
HIST 41503			Added
HIST 52903			Added
HIST 55303			Added
JOUR 51003			Added

NURS 68903	Added
NUTR 1213H	Inactivated/Deleted
WLLC 30303	Added
WLLC 30403	Added