## **CIM Report Dec 6, 2018 9:12am**

## **Course Changes Pending Approval from University Course and Program Committee**

Code	Field	Old Value	•	New Value	
AGST 4011			Inactivated/Deleted		
AGST 5803			Inactivated/Deleted		
CHEM 1101L	Proposed Effective Date	Fall 2017		Fall 2018	
	Justification	Updated typically offered field.		While the first semester lab is recommended, it is not a co-requisite for the Chemistry I lecture. However, it is very important that students taking the lab have the lecture so they understand the concepts explored in the laboratory. When the requirement to take the lab with the lecture was relaxed because of space issues, we accidentally removed the reverse requirement. We have students in grade trouble in the lecture dropping it and trying to stay in the lab, which concerns us. The only change proposed here is to add back the lecture pre- or co-requisite for those taking the lab.	
	Pre- or Corequisite(s)			CHEM 1103	
FDSC	Syllabus		Added	CHEM 1101L Syllabus-Fall 2018.docx	
2723			Added		
HESC 5111			Added		
HESC 5211	Added				
LARC 2351	Added				
LARC 2361	Added				
LARC 2371			Added		
LARC 3123	allcodes	LARC 2123		LARC 3123	
	Proposed Effective Date	Summer 2018		Fall 2019	
	Course Number	2123	- II	3123	
	Catalog Title	Design Communications		Advanced Design Visualization, Inquiry and Communications	
		Builds upon LARC 2113 advanced graphic techn utilized in the communic design and planning, an practice. Focus is on so sophisticated rendering and to manage and intenthe regional level.	iques increasingly cation of landscape d in professional ftware required for s and visualizations,	Students learn the applications of current communication techniques and technologies in landscape architecture to discover implications through inquiry. Field work and other modes of investigation and seeing are used around urbanization and large scale landscapes in design inquiry. Students learn how to communicate the implications of design to broad stakeholders.	
	Title/Description Change Type	Minor (stylistic/editorial	) Change	Major Content Change	
	Justification	Updated typically offere	d field.	This course has been updated with a new title, course description and learning outcomes as part of an overall reconstruction of our four-year professional degree in Landscape Architecture (LARCBL).	
	Course Code	LARC 2123		LARC 3123	
	Syllabus			LARC 3123.docx	

	Reviewer Comments		ac087 - Wed, 31 Oct 2018 17:08:35 GMT - Rollback: for department to make corrections agriffin - Thu, 29 Nov 2018 20:55:36 GMT - Uploading correct syllabus for course.		
LARC 3375		Added			
LARC 3381		Added			
LARC 3734	Proposed Effective Date	Summer 2018	Fall 2019		
	Catalog Title	Landscape Architecture Construction III	Sustainable Design and Construction: Material and Methods of Assembly		
	Catalog Description	(Structures) Introduction into the design and fabrication methods of structures in the landscape. Emphasis on statics in calculating sizes and selection of materials for freestanding and retaining walls, and wooden structures. Advanced technical drawing component and computer integration of drawing production. Lecture and laboratory.	Introduces students to issues in material selection including properties, construction techniques, practical considerations in material use and subsequent implications and effects on the built environment. Material use and human experience are also explored. Technical documentation methods as a means of conveying design intent are included.		
	Title/Description Change Type	Minor (stylistic/editorial) Change	Major Content Change		
	Justification	Updated typically offered field.	This course has been updated with a new title, course description and learning outcomes as part of an overall reconstruction of our four-year professional degree in Landscape Architecture (LARCBL).		
	Syllabus		LARC 3734.docx		
LARC 4311		Added			
LARC 4385	Added				
LARC 4395	Added				
PLPA 4123	Added				
PLPA 5123	Added				
SPED 411V		Added			