University Committee on Courses and Curricula - Fall 2019

Meeting Minutes - October 14, 2019

Present: Amanda Athey, Kazim Akyuzlu, Sarah Berry, Woohyun Cho, Kimberly Echols, Yvette Green, Erik Hansen, Vesslin Jilkov, Linxiong Li, Lindsey Reno

Absent: Kraig Derstler, Roxane Dufrene, Caroline Noyes

Quorum was established for undergraduate and graduate voting.

The meeting minutes from the 9-30-19 along with pending proposals were reviewed and voted upon via the UCCC Moodle page.

The meeting minutes were approved and will be posted to the website.

Dr. Green provided Dr. Depano's responses to the committee's questions regarding CSCI 6454 and CSCI 1621.

Regarding CSCI 1621, with the removal of "Non CSCI majors" it is the department's intention to be open to any majors and that CSCI majors can use the course as a free elective.

Regarding CSCI 6454, the department will change the prerequisite as department consent and list the undergraduate course as recommended. Additionally, a definition of scientific computing was provided. Engineering students can take the course where appropriate.

Dr. Akyuzlu and Dr. Jilkov indicated that the phrase scientific computing in the title was too broad and that there is not enough information in the syllabus to justify the title. They recommend removing the phrase. Ms. Berry will contact the department.

CSCI 1621 was approved. CSCI 6454 will remain as tabled.

The CSCI undergraduate certificate proposal was tabled. Dr. Noyes was not attendance and has additional information regarding the Board of Regent's recent approval of undergraduate certificates at large.

Regarding CSCI 5627, Dr. Jilkov pointed out that an additional student learning outcome is missing and the description of the course and the credit hour was missing from the syllabus.

Regarding CSCI 6628, Ms. Berry will contact the department with the recommended change of department consent in lieu of the undergraduate courses.

Regarding PADM 6201, 6901, 6902, there were questions regarding the grading basis and the repeat limits. The proposals were approved pending confirmation of the department's intent. Additionally, Ms. Berry will contact the department.

The curriculum change for the Ph.D. in Counselor Education from rescinded by the department and will be resubmitted.

The discussions regarding general education, lower and upper division courses and undergraduate certificates will be tabled until the next meeting.

Tabled Proposals from the Previous Meeting

Course/Number	Course Title/Degree Title	Action	Status
CSCI 6454	Parallel Computing	Add	Tabled

	Undergraduate Certificate in Software		
CSCI	Engineering	Add	Tabled

New Proposals

Fast Track

Course/Number	Course Title/Degree Title	Action	Status
	Developmentally Responsive Curriculum		
EDCI 3310	and Instruction for Adolescents	Fast Track	Approved
FTA 5575	Advanced Film Postproduction	Fast Track	Approved

New Courses

Course/Number	Course Title/Degree Title	Action	Status
			Approved
A&S 4000	Honors Capstone	Add	
			Approved
CHEM 1033	Fundamentals of Environmental Chemistry	Add	
CSCI 4627/5627	Industrial Control Systems Security	Add	Approved, pending
CSC1 4027/3027	industrial Control Systems Security	Auu	Ammorrad
			Approved,
			Pending
CSCI 6628	IoT and Mobile Security	Add	
			Approved
FTA 2301	The Actor's Body	Add	
			Approved
FTA 6550	Graduate Cinematography	Add	rr
			Approved
PSYC 2210	Autism and Developmental Disorders	Add	

Change Courses

Course/Number	Course Title/Degree Title	Action	Status
FTA 4300	Advanced Voice for the Actor	Change	Approved
FTA 4830	Advanced Stage Movement	Change	Approved
			Approved,
PADM 6201	Policy Analysis and Program Evaluation	Change	Pending
			Approved,
PADM 6901	MPA Capstone I	Change	Pending
			Approved,
			Pending
PADM 6902	MPA Capstone II	Change	
PSYC 3130	Psychology of Aging	Change	Approved
PSYC 4330/5330	Animal Behavior and Cognition	Change	Approved
PSYC 4350/5350	Learning and Memory	Change	Approved

Drop Courses

Course/Number	Course Title/Degree Title	Action	Status
			Approved
CSCI 6627	Industrial Control Security	Drop	

Add Curriculum

Course/Number	Course Title/Degree Title	Action	Status
	Graduate Certificate in Machine Learning		Approved
CSCI	and Artificial Intelligence	Add	
			Tabled
MATH	Undergraduate Certificate in Data Analytics	Add	

Change Curriculum

Course/Number	Course Title/Degree Title	Action	Status
	B.S. in Secondary Teaching – Social		Approved
EDCI	Studies	Change	
			Withdrawn
ELCF	Ph.D. in Counselor Education	Change	