9 new course proposals

			proposais	
Course ID	<u>College</u>	<u>Dept</u>	<u>Proposed Title</u>	<u>Credit</u> <u>Hours</u>
ECON3260	LS	ECON	The Economics of Climate Change	3
ENGL1010	AR	ENGL	College Composition 1 Co- Requisite	3
ENGL4300	AR	ENGL	Medieval and Early Tudor Drama	3
GEPL4990	LS	GEPL	Geography and Planning as Disciplines and Professions	1
COMM3750	CA	СОММ	Cross Cultural Communication in Public Relations	3
COMM4260	CA	СОММ	Communication in Non-Profit Organizations	3
PHPR3100	РН	PHPR	Emulsion Science	1
PHPR3110	РН	PHPR	Pharmaceutics Lab	1

PHPR3120	РН	PHPR	Pharmaceutics Lab	1

28 course modifications

Course ID	<u>College</u>	<u>Dept</u>	Proposed Title	<u>Credit</u> <u>Hours</u>
PSY3200	AR	PSY	Personality and Individual Differences	3
PSY4700	AR	PSY	Research Methods in Social Psychology	4
AED3100	CA	ART	Art Education for the Pre- Primary/Primary Child	3
WGST2150	LS	WMST	Proseminar 2	1
BIOL2980	SM	BIOL	Topics in the Life Sciences	3-4
PHPR3020	РН	PHPR	Pharmaceutical Technology I	4
DUDDAGA	511	DUDD	Pharmaceutical	4

РНРКЗОЗО	РН	РНРК	Technology II	4
PHPR4880	РН	PHPR	Internship in Pharmaceutics	6
PHPR4890	PH	PHPR	Internship in Cosmetic Science and Formulation Design	6
CET1200	EN	ENGT	Engineering Mechanics	4
CET1210	EN	ENGT	Surveying	0-3
EET1010	EN	ENGT	Resistive Circuits	0-4
EET1020	EN	ENGT	Reactive Circuits	0-4
ENGT3020	EN	ENGT	Applied Engineering Mathematics	3
ENGT3050	EN	ENGT	Fundamentals Of Electricity	0-4
MET2050	EN	ENGT	Fluid And Hydraulic Mechanics	0-4
MET2100	EN	ENGT	Statics For Technology	3
MET2150	EN	ENGT	Numerical Control Applications	0-3
MET3100	EN	ENGT	Applied Thermodynamics	0-4
MET3400	EN	ENGT	Applied Dynamics	3
MET4100	EN	ENGT	Applied Fluid Mechanics	0-4
ENGT3010	EN	ENGT	Applied Statistics And Design Of Experiments	4
EET2010	EN	ENGT	Electronic Principles	0-4
EET2020	EN	ENGT	Electronic Device Applications	0-4

		_		
EET3250	EN	ENGT	Network Analysis	3
EET4150	EN	ENGT	Analog Systems Design	0-4
EET4350	EN	ENGT	Electric Power Systems	0-4
MET2210	EN	ENGT	Technical Thermodynamics	4

Comments; Recommendation Approve or more information needed

Economics of Climate Change; all required elements of the syllabus are present; content appears to fit credit hours		
lots of stuff wrong on this. I need call Anthony.		
syllabus only accounts for 80% of material toward final grade?; no grading scale; emailed the instructor on 12-15-17		
seminar style capstone course; syllabus contains all required elements; content appears to fit credit hours		
Cross Cultural Communication in Public Relations or Intercultural Communication not sure which emailed Fatima; 3 credit course, syllabus contains all required elements; content appears to fit credit hours		
all required elements of the syllabus are present; content appears to fit credit hours		
all required elements of the syllabus are present; content appears to fit credit hours		
New course but it is really the laboratory separated from the lecture course PHPR 3020; no change in material		

New course but it is really the laboratory separated from the lecture course PHPR 3030; no change in material			
	-		
Comments; Recommendation Approve or more information needed			
PSY 1010 will be a pre-requisite for this course			
change from fixed 4 credits to variable 2-4 credits; catalog description expanded but meaning not changed; course may be repeated for credit			
course number change from 3100 to 2100; this will allow more students to take the course including those pursuing an Associate Degree			
pre-requisite of Proseminar 1 to be removed;			
title change from Topics in the Life Sciences to Special Topics in Biology; credit hour change from 3-4 to 1-4 credits; opening up for majors as well; syllabus contains all of the required elements			
1 credit reduction, the laboratory component is being pulled out into a separate course (PHPR 3110); lecture material is not changed			
1 credit reduction, the laboratory component is being			

pulled out into a separate course (PHPK 3120); lecture material is not changed		
Internship experience change credits from fixed 6 credits to 3-6 credits with only 3 credits being required by the program. Allows the student flexibility to take elective courses that are specific to either the laboratory or sales/management career path they are considering.		
Internship experience change credits from fixed 6 credits to 3-6 credits with only 3 credits being required by the program. Allows the student flexibility to take elective courses that are specific to either the laboratory or sales/management career path they are considering.		
Pre-requisite changes MATH 1330 or 1340 and (PHYS 2010 or 2070 or 2130)		
Pre-requisite changes MATH 1330 or 1340		
Co-requisite changes MATH 1330 or 1340		
Pre-requisite changes MATH 1330 or 1340 and EET 1010		
Pre-requisite changes MATH 1860 or 2460 and ENGL 1110		
Pre-requisite changes MATH 1330 or 1340		
Pre-requisite changes PHYS 2010 or 2070 or 2130		
Pre-requisite changes PHYS 2010 or 2070 or 2130		
Pre-requisite changes MATH 1330 or 1340 and (ENGT 1050 or MET 1050) and (MET 1110, 1120 and 1250)		
Pre-requisite changes MATH 1860 or 2460		
Pre-requisite changes MATH 1860 or 2460		
Pre-requisite changes MATH 1860 or 2460		
Pre-requisite changes MATH 1860 or 2460		
Pre-requisite change EET 1010 and 1020		
Pre-requisite change EET 1010 and 1020		

Pre-requisite change EET 1010 and 1020 and ENGT 3020

Pre-requisite change EET 1010 and 1020

Pre-requisite change EET 1010 and 1020 and ENGT 3020

Pre-requisite changes PHYS 2010 or 2070 or 2130 and (ENGT 1050 or MET 1050) and (MATH 1850 or 2450)

