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CURRICULUM COMMITTEE RECOMMENDATION

SR-14-15-31 CC

NOTE: The curricular form for each item listed may be accessed at www.marshall.edu/senate/ucc. Click the UCC Agendas/Minutes link; click the link for the March 9, 2015 meeting date; click the link in the Description column to open a particular item.

Recommends approval of the listed UNDERGRADUATE COURSE ADDITIONS in the following colleges and/or schools/program: COLLEGE OF EDUCATION, COLLEGE OF LIBERAL ARTS, and COLLEGE OF SCIENCE.

• COLLEGE OF EDUCATION:

- ITL
 400
 Introduction to New Literacies
 3 hours

 *Course Description:
 This course is an introduction to new literacies within the field of library science discussing meta, digital and visual literacy information trends and the current issues affecting these literacy types.

 *Pre-requisite(s): None
- ITL
 455
 Pedagogy of New Literacies
 3 hours

 *Course Description:
 This course expands on instruction techniques for new literacies in a variety of library types and information-related organizations including the learning needs of K-12, ESL, exceptional and adult learners.
 *Pre-requisite(s): None

COLLEGE OF LIBERAL ARTS:

ENG	207	Good Essays	3 hours	
		*Course Description:		
		Criticism and analysis of representative selections of short nonfiction. *Pre-requisite(s): Completion of Core II composition requirement.		
HST	460	Life and Death in Egypt *Course Description:	3 hours	
		An examination of social relationships in	Ancient Feynt, Topics include love	
		sexuality, life stages, death practices, an		
		*Pre-requisite(s): None		
HST	462	The Viking World	3 hours	
		*Course Description:		
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By analyzing saga literature, poetry, and artifacts, students will examine the history of medieval Scandinavia.

		*Pre-requisite(s): None				
HST	464	Celtic Britain	3 hours			
		*Course Description:				
		This course examines the history, literature, and languages of the peoples who				
		lived on the fringes of ancient and medieval Britain.	0			
		*Pre-requisite(s): None				
нят	465	Medieval Britain	3 hours			
		*Course Description:				
		An examination of mainland Britain from the pre-Ron	oan era through the			
		Hundred Years War.				
		*Pre-requisite(s): None				
		the requisite(s). None				
HST	467	Fashion and Textile History	3 hours			
	107	*Course Description:				
		Cross-cultural comparisons of textiles as primary sour	ces for prehistoric			
		cultures through the 1920's.				
		*Pre-requisite(s): None				
JPN	408	Lit: Asians in Americas	3 hours			
		*Course Description:				
		Taught in English, this course explores Asian American	literature in the U.S.			
		Canada, Latin America, and the Caribbean, focusing or				
		*Pre-requisite(s): ENG 101	race, class and Benach			
		The requisite(s). End tot				
PSC	434	Intel and Covert Ops	3 hours			
		*Course Description:	0 mound			
		An introduction to the institutions and processes of th	e U. S. Intelligence			
	Community, with an emphasis on the vital role of intelligence in national security.					
		*Pre-requisite(s): None				
COLLE	GE OF S	CIENCE				
MTH	470					
	4/0	Applied Survival Analysis	3 hours			
	470	Applied Survival Analysis *Course Description:	3 hours			
	470	*Course Description:				
	470	*Course Description: Survival and hazard functions, parametric and non-par	ametric methods, models			
	470	*Course Description: Survival and hazard functions, parametric and non-par and inferences for survival data, and regression diagno	ametric methods, models			
	470	*Course Description: Survival and hazard functions, parametric and non-par	ametric methods, models			
PS	120	*Course Description: Survival and hazard functions, parametric and non-par and inferences for survival data, and regression diagno	ametric methods, models			
PS		*Course Description: Survival and hazard functions, parametric and non-par and inferences for survival data, and regression diagno *Pre-requisite(s): MTH 445 or permission PS for Teachers: Planets	ametric methods, models osis.			
PS		*Course Description: Survival and hazard functions, parametric and non-par and inferences for survival data, and regression diagno *Pre-requisite(s): MTH 445 or permission PS for Teachers: Planets *Course Description:	ametric methods, models osis. 3 hours			
PS		*Course Description: Survival and hazard functions, parametric and non-par and inferences for survival data, and regression diagno *Pre-requisite(s): MTH 445 or permission PS for Teachers: Planets	ametric methods, models osis. 3 hours			
PS		 *Course Description: Survival and hazard functions, parametric and non-par and inferences for survival data, and regression diagnot *Pre-requisite(s): MTH 445 or permission PS for Teachers: Planets *Course Description: Part of a 3 course sequence for K-9 education majors. A Earth's relation to the other members of the solar 	ametric methods, models osis. 3 hours			
PS		 *Course Description: Survival and hazard functions, parametric and non-par and inferences for survival data, and regression diagnot *Pre-requisite(s): MTH 445 or permission PS for Teachers: Planets *Course Description: Part of a 3 course sequence for K-9 education majors. A Earth's relation to the other members of the solar system and its place in the Universe. 	ametric methods, models osis. 3 hours			
PS		 *Course Description: Survival and hazard functions, parametric and non-par and inferences for survival data, and regression diagnot *Pre-requisite(s): MTH 445 or permission PS for Teachers: Planets *Course Description: Part of a 3 course sequence for K-9 education majors. A Earth's relation to the other members of the solar 	ametric methods, models osis. 3 hours			

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*Course Description: PS 121 is part of a 3 course sequence of Physical Science for K-9 Education majors. Includes 2-hr, 1 credit lab. *Co-requisite(s): MTH 127 or MTH 130, or MTH 132, or MTH 140 or MTH 229 *Pre-requisite(s): Above MTH courses should be listed as a pre or co-req.

PS 122 PS for Teachers: Physics 3 hours *Course Description: PS 122 is part of a 3 course sequence of Physical Science for K-9 Education majors. Includes 2-hr, 1 credit lab. *Pre-requisite(s): MTH 127 or MTH 130, or MTH 132, or MTH 140 or MTH 229

FACULTY SENATE CHAIR:

APPROVED BY THE FACULTY SENATE:

any Stipler DATE: 3/30/2015

DISAPPROVED BY THE FACULTY SENATE:

DATE:	

APPROVED:	Whet	DATE: 4/4/15	
DISAPPROVED:		DATE:	