TABLE B				UCPC						
Graduate Courses			August 9, 2013							
COLL	DEPARTMENT NAME	DEPT	CRSE ALPHA	CRSE NUM	CRSE TITLE	CREDIT LEVEL	ACTION	CREDIT HOURS	EFFECTIVE DATE	
ARSC	Mathematical Sciences	MASC	MATH	5703	Foundations of Topology to Topology I	G	CT, CD, OTH	3	Fall 2014	
ARSC	Mathematical Sciences	MASC	MATH	5713	Algebraic Topology to Topology II	G	CT, CD, OTH	3	Fall 2014	
ARSC	Mathematical Sciences	MASC	MATH	5723	Differential Topology I	G	ANC	3	Fall 2014	
ARSC	Mathematical Sciences	MASC	MATH	5733	Differential Topology II	G	ANC	3	Fall 2014	
ARSC	Music	MUSC	MUEN	5491	Concert Band	G	ANC	1	Fall 2014	
ARSC	Music	MUSC	MUEN	5591	Chamber Orchestra to Women's Chorus	G	CT, CD, OTH	1	Fall 2014	
ARSC	Music	MUSC	MUEN	5691	Wind Ensemble	G	ANC	1	Fall 2014	
ARSC	Music	MUSC	MUEN	5761	New Music Ensemble	G	ANC	1	Fall 2014	
ARSC	Music	MUSC	MUHS	5563	Collaborative Piano Literature I, Woodwind and Brass Repertoire	G	ANC	3	Fall 2014	
ARSC	Music	MUSC	MUHS	5573	Collaborative Piano Literature II, String Repertoire	G	ANC	3	Fall 2014	
ARSC	Political Science	PLSC	PADM	5903	Risk and Public Policy	G	ANC	3	Fall 2014	
ARSC	Political Science	PLSC	PADM	5913	Policy Analysis: Theory and Practice	G	ANC	3	Fall 2014	
ARSC	Political Science	PLSC	PLSC	5943	Advanced Research Methods in Political Science	G	ANC	3	Fall 2014	
ENGR	Biological and Agricutural Engineering	BAEG	BENG	5113	Digital Remote Sensing and GIS	G	ELC	3	Fall 2014	

ENGR	Biological and Agricutural Engineering	BAEG	BENG	5203	Mathematical Modeling of Physiological Systems	G	ELC	3	Fall 2014
ENGR	Biological and Agricutural Engineering	BAEG	BENG	5223	Biomedical Engineering Research Internship	G	ELC	3	Fall 2014
ENGR	Biological and Agricutural Engineering	BAEG	BENG	5233	Tissue Engineering	G	ELC	3	Fall 2014
ENGR	Biological and Agricutural Engineering	BAEG	BENG	5243	Biomaterials	G	ELC	3	Fall 2014
ENGR	Biological and Agricutural Engineering	BAEG	BENG	5263	Biomedical Engineering Principles	G	ELC	3	Fall 2014
ENGR	Biological and Agricutural Engineering	BAEG	BENG	5273	Numerical Methods in Biomedical Engineering	G	ELC	3	Fall 2014
ENGR	Biological and Agricutural Engineering	BAEG	BENG	5283	Electronic Response of Biological Tissues	G	ELC	3	Fall 2014
ENGR	Biological and Agricutural Engineering	BAEG	BENG	5723	Food Safety Engineering	G	ELC	3	Fall 2014
ENGR	Biological and Agricutural Engineering	BAEG	BENG	5943	Watershed Eco-Hydrology	G	ELC	3	Fall 2014
WCOB	Supply Chain Management	SPCM	SCMT	6413	Fundamentals of Logistics and Supply Chain Management	G	ANC	3	Fall 2014

KEY

## ACTION

- ANC= ADD NEW COURSE
- ELC= ELIMINATE COURSE
- CT= CHANGE TITLE
- CD= CHANGE DESCRIPTION
- CHN= CHANGE COURSE NUMBER FROM \_\_\_\_TO\_\_\_\_
- CCH= CHANGE CREDIT HOURS FROM \_\_\_\_TO\_\_\_\_
- CL= CROSS LISTED
- CEUDC= CHANGE EXISTING UNDERGRADUATE COURSE TO DUAL CREDIT
- CEUGC= CHANGE EXISTING UNDERGRADUATE COURSE TO GRADUATE CREDIT
- CEGUC= CHANGE EXISTING DUAL/GRADUATE COURSE TO UNDERGRADUATE CREDIT
- OTH= OTHER
- RA= REACTIVATE COURSE
- IN= INACTIVATE COURSE