| TABLE B | | | UCPC | | | | | | |
|------------------|--|------|----------------|-------------|---|-----------------|----------------|-----------------|-------------------|
| Graduate Courses | | | April 26, 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 of 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 |
| EDUC | Rehabilitation, Human Resources and Communication Disorders | RHRC | CNED | 5003 | Counseling & Human Development | G | ANC | 3 | Fall 2014 |

| ENGR | Biological Engineering | BAEG | BENG | 5113 | Digital Remote Sensing and GIS | G | ELC | 3 | Fall 2014 |
|------|-------------------------|------|------|------|--|---|-----|---|-----------|
| ENGR | Biological Engineering | BAEG | BENG | 5203 | Mathematical Modeling of Physiological Systems | G | ELC | 3 | Fall 2014 |
| ENGR | Biological Engineering | BAEG | BENG | 5223 | Biomedical Engineering Research Internship | G | ELC | 3 | Fall 2014 |
| ENGR | Biological Engineering | BAEG | BENG | 5233 | Tissue Engineering | G | ELC | 3 | Fall 2014 |
| ENGR | Biological Engineering | BAEG | BENG | 5243 | Biomaterials | G | ELC | 3 | Fall 2014 |
| ENGR | Biological Engineering | BAEG | BENG | 5263 | Biomedical Engineering Principles | G | ELC | 3 | Fall 2014 |
| ENGR | Biological Engineering | BAEG | BENG | 5273 | Numerical Methods in Biomedical Engineering | G | ELC | 3 | Fall 2014 |
| ENGR | Biological Engineering | BAEG | BENG | 5283 | Electronic Response of Biological Tissues | G | ELC | 3 | Fall 2014 |
| ENGR | Biological Engineering | BAEG | BENG | 5723 | Food Safety Engineering | G | ELC | 3 | Fall 2014 |
| ENGR | Biological Engineering | BAEG | BENG | 5943 | Watershed Eco-Hydrology | G | ELC | 3 | Fall 2014 |
| ENGR | Biological Engineering | BAEG | BENG | 5953 | Ecological Engineering Design | 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