

TABLE B**UCPC****Graduate Courses****November 16, 2012**

| COLL | DEPARTMENT NAME | DEPT | CRSE ALPHA | CRSE NUM | CRSE TITLE | CREDIT LEVEL | ACTION | CREDIT HOURS | EFFECTIVE DATE |
|------|---|------|---------------|-----------------|---|-----------------|-----------------|-----------------|-------------------|
| EDUC | Heath, Human Performance & Recreation | HHPR | ATTR | 5212 to 5213 | Athletic Training Clinical I - Applicaion of Athletic Preventive Devices | G | CD, CHN, CCH | 2 to 3 | Fall 2013 |
| EDUC | Heath, Human Performance & Recreation | HHPR | ATTR | 5222 to 5223 | Athletic Training Clinical II - Emergency Procedures | G | CD, CHN, CCH | 2 to 3 | Fall 2013 |
| EDUC | Heath, Human Performance & Recreation | HHPR | ATTR | 5252 | Athletic Training Clinical V | G | ELC | 2 | Fall 2013 |
| ENGR | Chemical Engineering | CHEG | CHEG | 5043 | Colloid and Interface Science | G | ANC | 3 | Fall 2013 |
| ENGR | Computer Engineering & Computer Science | CSCE | CSCE | 581V | Master's Project | G | ELC | variable | Fall 2013 |
| ENGR | Industrial Engineering | INEG | INEG | 5533 | Transportation Logistics to Network Optimization in Transportation Logistics | G | CT, CD, OTH | 3 | Fall 2013 |
| ENGR | Industrial Engineering | INEG | INEG | 6113 | Linear Optimization | G | ANC | 3 | Fall 2013 |
| ENGR | Industrial Engineering | INEG | INEG | 6213 | Integer Programming | G | ANC | 3 | Fall 2013 |
| ENGR | Industrial Engineering | INEG | INEG | 6313 | Theory of Network Optimization | G | ANC | 3 | Fall 2013 |

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