TABLE B UCPC

## Graduate Courses August 8, 2014

COLL	DEPARTMENT NAME	DEPT	CRSE ALPHA	CRSE NUM	CRSE TITLE	CREDIT LEVEL	ACTION	CREDIT HOURS	EFFECTIVE DATE
ARSC	Arts and Sciences Dean	ARSD	ENDY	5063	Climate Through Time	G	ELC	3	Fall 2015
ARSC	Biological Sciences	BISC	BIOL	5153	Practical Programming for Biologists	G	ANC	3	Fall 2015
ARSC	Geosciences	GEOS	GEOS	700V	Doctoral Dissertation	G	ANC	variable	Fall 2015
ENGR	Chemical Engineering	CHEG	CHEG	5313	Planetary Atmospheres	G	ELC	3	Fall 2015
ENGR	Chemical Engineering	CHEG	CHEG	5733	Polymer Theory and Practice	G	IN	3	Fall 2015
ENGR	Civil Engineering	CVEG	CVEG	5293	Hazardous Waste Management	G	ANC	3	Fall 2015
WCOB	Information Systems	ISYS	ISYS	5603	Analytics and Visualization	G	ANC	3	Fall 2015

## **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

CORE NEEDS CORE COMMITTEE APPROVAL