The Curriculum Review Committee of the Faculty Senate has approved the following:

UNDERGRADUATE PROGRAM REQUEST:

SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS (Submitted by Chemistry and Biochemistry)

Course Drop: CHEM F313 - Chemical Analysis of Dynamic Systems, 2 39-UCDr. credits (1+4); course material has been integrated into CHEM F212; effective Fall 2014 upon approval.

Effective: Fall 2014 upon approval.

APPROVED:	Suran dl Spruchs	DATE: 10/22/13
	Chancellor's / Provost's Office	, ,
DISAPPROVED:		DATE:
_	Chancellor's / Provost's Office	

The Curriculum Review Committee of the Faculty Senate has approved the following:

UNDERGRADUATE PROGRAM REQUEST:

SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS

(Submitted by Biology and Wildlife)

40-UCDr.

Course Drop: BIOL F303 - Principles of Biochemistry and Metabolism, 4 credits (3+3); course has not been taught in several years; the course-drop paperwork was inadvertently forgotten last year with the extensive program changes; effective Fall 2014 upon approval.

Effective: Fall 2014 upon approval.

APPROVED:	Chancellor's / Provost's Office	DATE: 10/22/13
DISAPPROVED: _	Chancellor's / Provost's Office	DATE:

The	Graduate A	Academic	and Ad	dvisory	Commit	tee of the	Faculty	Senate an	proved the	ie fol	lowing

SUBMITTED BY THE COLLEGE OF LIBERAL ARTS

(Submitted by Northern Studies)

5-GPCh. Program Change: MA - Northern Studies: Addition of a new

concentration, Arctic Policy, to the degree program; effective Fall 2014

upon approval.

Effective: Fall 2014 upon approval.

APPROVED:	Chancellor's / Provost's Office	DATE: 10/22/13
DISAPPROVED: _	Chancellor's / Provost's Office	DATE:

SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS (Submitted by Chemistry and Biochemistry)

6-GPCh.

Program Change: MA and MS - Chemistry: Update the MA degree requirements; change the MS degree requirements to require the GRE test, and add the concentrations of Biochemistry and Neuroscience, and Environmental Chemistry to the MS degree listing; effective Fall 2014

upon approval.

Effective: Fall 2014 upon approval.

APPROVED:	Chancellor's Provost's Office	DATE: 10/22/13
DISAPPROVED: _	Chancellor's / Provost's Office	DATE:

The Graduate Academic and Advisory Committee of the Faculty Senate approved the following:

GRADUATE PROGRAM REQUEST:

SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS (Submitted by Chemistry and Biochemistry)

8-GPCh.

Program Change: MS and PhD - Biochemistry and Molecular Biology: change the program name to Biochemistry and Neuroscience; increase core degree course options from 3 to 5 (adding CHEM F675 and CHEM F670); remove the MS degree listing (which is being moved to the Chemisty MS as a concentration by means of a related Format 5 form); update PhD requirements to show the biochemistry concentration and update the neuroscience concentration; effective Fall 2014 upon approval.

Effective: Fall 2014 upon approval.

APPROVED: Jusen Herriche	DATE: 15/22/13
Chancellor's / Provost's Office	
DISAPPROVED:	DATE:
Chancellor's / Provost's Office	

The	Graduate A	Academic	and A	dvisorv	Committee	of the	Faculty	Senate a	approved t	ne fol	lowing
									-F		

SUBMITTED BY THE SCHOOL OF EDUCATION

(Submitted by Secondary Education)

9-GPCh. Program Char

Program Change: Secondary Post-Baccalaureate Licensure Program toward M.Ed., Secondary Education: Change language under the program heading "Application Review Process" to reflect a new deadline date being added for spring admissions; effective Fall 2014 upon approval.

Effective: Fall 2014 upon approval.

APPROVED:	Chancellor's / Provost's Office	DATE: 10/22/13
DISAPPROVED: _	Chancellor's / Provost's Office	DATE:

The	Graduate	Academic	and Ac	dvisory (Committee	of the	Faculty	Senate a	ipproved '	the fol	llowing:
									1 1		\mathcal{L}

SUBMITTED BY THE SCHOOL OF EDUCATION

(Submitted by Counseling)

14-GNC New Co

New Course: COUN F667 - Ethnicity and Family Studies, 3 credits (3+0); prerequisite of COUN F666 or permission of instructor; letter graded; to be offered spring semesters; effective Fall 2014 upon approval.

Effective: Fall 2014 upon approval.

APPROVED:	Chancellor's / Provost's Office	DATE: 10/22/13
DISAPPROVED: _	Chancellor's / Provost's Office	DATE:

The Graduate Academic and Advisory Committee of the Faculty Senate approved the followin
--

SUBMITTED BY THE SCHOOL OF FISHERIES AND OCEAN SCIENCES

(Submitted by the Fisheries Division / GPMSL)

16-GNC

New Course: FISH F676 - Aquatic Food Web Ecology, 3 credits (2+3); to be cross-listed as MSL F676; prerequisite of FISH F425 or permission of instructor; letter graded; to be offered fall of even-numbered years; effective Fall 2014 upon approval.

Effective: Fall 2014 upon approval.

APPROVED:	Chancellor's / Provost's Office	DATE: 10/22/13
DISAPPROVED: _	Chancellor's / Provost's Office	DATE: