<b>Y</b>	
	FTC
De	
(f ,	
,	
_	
Ā	
	•
	following:
	GRADUATE PROGRAM REQUEST:
	SUBMITTED BY THE COLLEGE OF ENGINEERING AND MINES
	(Submitted by Geological Engineering)
_ •	40-GPCh. Program Change: M.S Geological Engineering: Change the program

admission requirements to indicate course requirements with the varying types of bachelors' degrees accepted; revise course offerings and exclude focus groups and discontinued courses; update course requirements and offerings; effective Fall 2013.

February 27,	~U	′ 1 ~
--------------	----	-------

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

	(45 VI JU V LE ABUTAB V W BEQUE 6.1.
1 )	
	(Submitted by Elementary Education) 4-GPCh. Program Change: M.Ed Elementary Education: add 1 credit each to ED F678 and ED F688 (stacked courses); change minimum credits required from 30 [should have been 31] to 33 credits; effective Fall 2013.
	Effective: Fall 2013 upon approval.
	Rationale: See request attached.
	APPROVED: Sumb DATE: 2/23/3 Chancellor's / Provost's Office
	DISAPPROVED: DATE: Chancellor's / Provost's Office

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

## GRADUATE PROGRAM REQUEST:

# SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS (Submitted by Biology and Wildlife)

18-GNC

New Course: STO F602 - Mentoring in the Sciences, 2 credits (2+0); prerequisite of graduate standing; graded Pass/Fail; to be offered every fall; effective Fall 2013.

Effective: Fall 2013 upon approval.

Rationale: See request attached.

APPROVED:	VED: Suran Henrichs		2/28/13
	Chancellor's / Provost's Office		
DISAPPROVED: _		DATE: _	
	Chancellor's / Provost's Office		

	Fig. 10 2012
7	
Ĭ	
<u>, : : </u>	
· · · · · · · · · · · · · · · · · · ·	
	• • • • • • • • • • • • • • • • • • •
	Z. Deg. v
14	
-	
* <del>************************************</del>	
) .	
ir-	
N.	<del></del>
15 /	
—	<b>'</b>
-	
1	
-	
1	*
T	
- No.	
<u> </u>	•
	· ***
	£_11
	following:
	GRADUATE PROGRAM REQUEST:
	GUDA METERO DA TUE GOL I DOR ORALATIDA I GOVERNOR LA CARRAGO
	SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS
	(Submitted by Biology and Wildlife)
	21-GNC New Course: STO F692 - Current Topics in Scientific Teaching, 1 credit

(1+0); graduate standing required; STO F666 or F601 recommended; to be offered alternate fall semesters, first offering Fall 2014; effective Fall

Effective: Fall 2013 upon approval.

2013.

The professional and Consider to A and any series Consider to Consider the Constant to Con
Senate have approved the following:

# UNDERGRADUATE / GRADUATE PROGRAM REQUEST:

#### SUBMITTED BY THE SCHOOL OF EDUCATION

(Submitted by Elementary Education)

22-UCCh. Course Change STAC

Course Change STACKED: ED F478 / F678 - Math Methods and

7-GCCh.

Curriculum Development, 2 credits (2+0); increase credits from 2 to 3 and

change credit distribution to (2+0+8); effective Fall 2013.

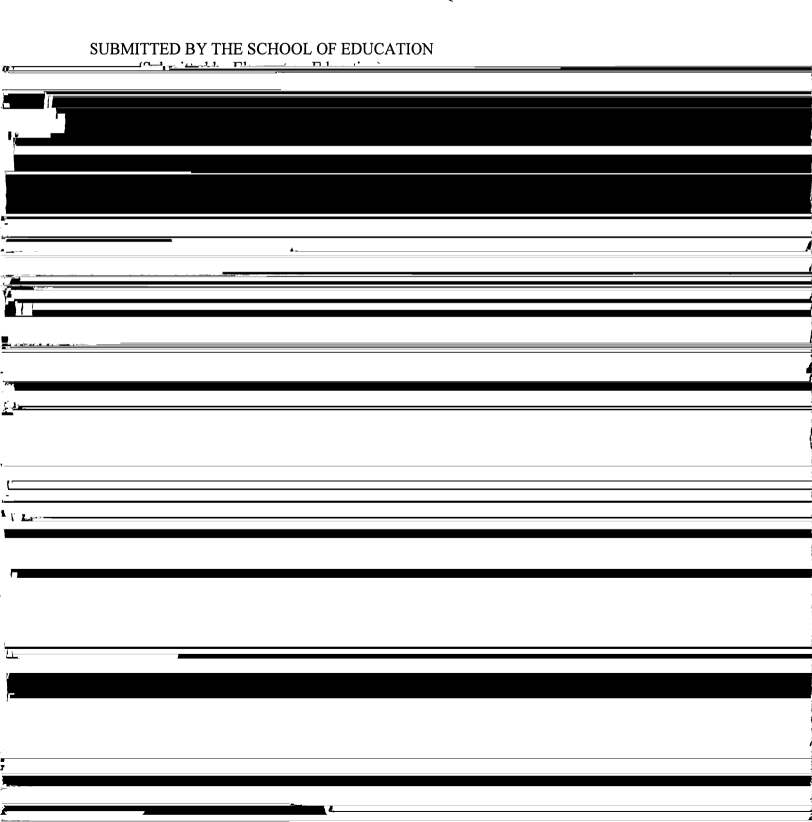
Effective: Fall 2013 upon approval.

Rationale: See request attached.

February 27, 2013

The Curriculum Review and Graduate Academic and Advisory Committees of the Faculty Senate have approved the following:

UNDERGRADUATE / GRADUATE PROGRAM REQUEST:



	TL-Q
_	
PER PROPERTY OF THE PROPERTY O	η ·
1	
<u> </u>	
•	
1	
1	
<u> </u>	
_	
, *	
,	
ı	
l.	
(=-	
	Senate have approved the following:
	•
	TETER OR LETT TE LOR LETT TE DE COR LETER DE COR LETER DE COR LE PROTECTE
ÍΙ	
11	
1	
r	
1111	
A. ( III	

	February 28, 2013
	The Graduate Academic and Advisory Committee of the Faculty Senate has approved the following:
	GRADUATE PROGRAM REQUEST:
	SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS  (Submitted by Chemistry and Biochemistry)  26-GCCh. Course Change: CHEM F474 - Neurochemistry, 3 credits (3+0); stack as  CHEM F676 (proposed number); prerequisite of graduate standing or
· · · · · · · · · · · · · · · · · · ·	
<del>-</del>	
•	
Tra	
-,	
<i>Y</i>	
	effective Fall 2013.
	Effection Fall 2012 year approved

Fel	bruary	27.	20	1	3
	JIGGI	~,,		•	•

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

GRADUATE PROG	RAM REQUEST:
SUDMITTEN DV.TI	UE COLLEGE OF MATIDAL SCIENCE AND MATUEMATICS
<b>—</b> Y	
(Submitted by 38-GPCh.	Physics) Program Change: M.S Physics: Change the degree requirements to incorporate two options: MS degree with Computational Physics option, and MS degree with Space Physics option; effective Fall 2013.
Effect	ive: Fall 2013 upon approval.
Ration	nale: See request attached.
APPROVED:	Chancellor's / Provost's Office  DATE: 2/2-8/13

DATE: \_\_\_\_\_

DISAPPROVED: \_\_\_\_\_Chancellor's / Provost's Office

February 27, 2013

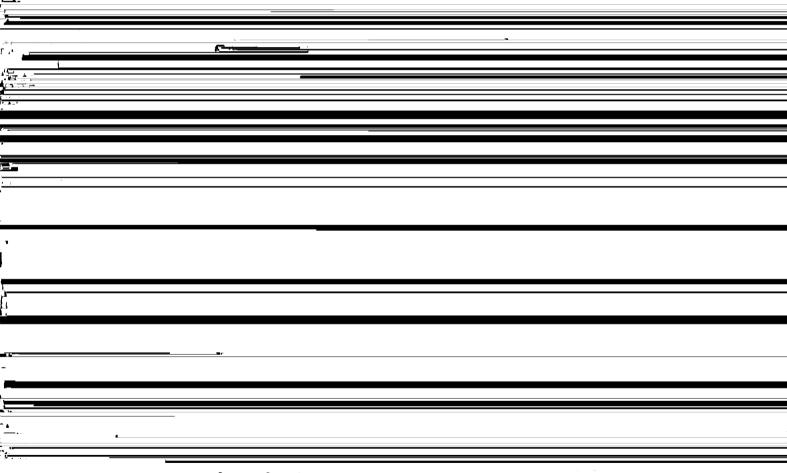
The Graduate Academic and Advisory Committee of the Faculty Senate has approved the following:

#### **GRADUATE PROGRAM REQUEST:**

## SUBMITTED BY THE SCHOOL OF FISHERIES AND OCEAN SCIENCES

(Submitted by Graduate Program in Marine Sciences and Limnology)

41-GPCh. Program Change: MS in Marine Biology: Change minimum grade requirements for 600-level courses in the degree core from C (2.0) to B-(2.7) - for students to be able to take the comprehensive exams: effective



format form.)

This proposal incorporates all changes made in the earlier proposal, #2-GPCh., which had been approved on October 16, 2012.

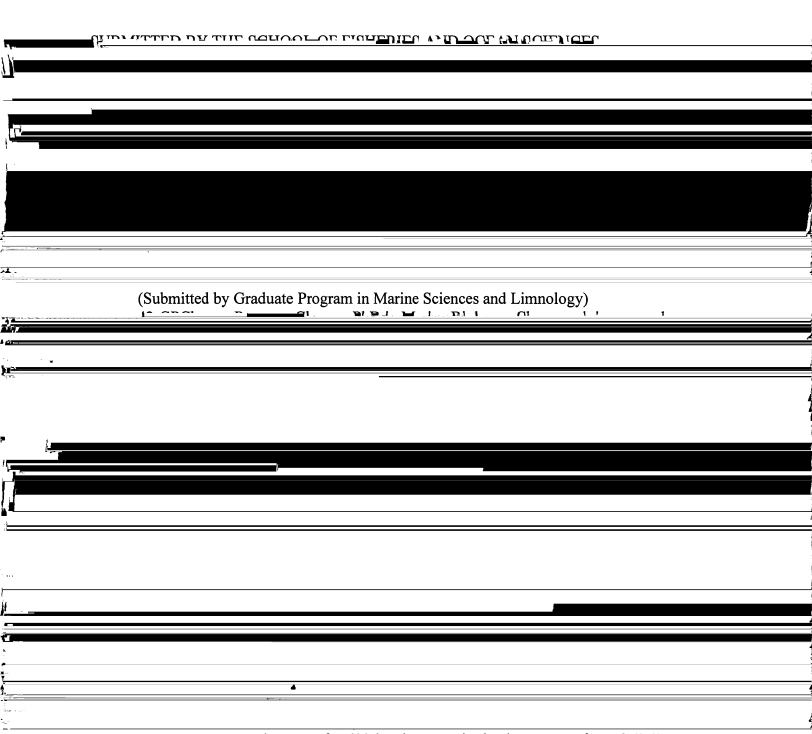
Effective: Fall 2013 upon approval.

Rationale: See request attached.

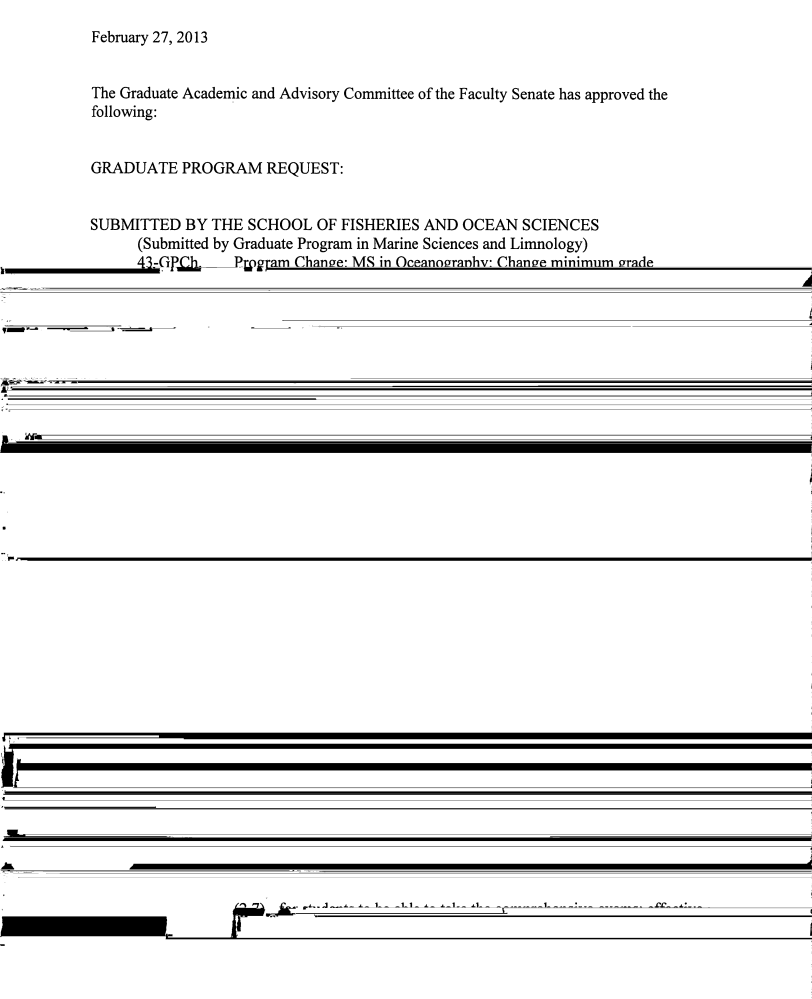
February 27, 2013

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

# GRADUATE PROGRAM REQUEST:



requirements for 600-level courses in the degree core from C (2.0) to B-(2.7) - for students to be able to complete the qualifying exams; effective Fall 2013.



February 27, 2013 The Graduate Academic and Advisory Committee of the Faculty Senate has approved the following: GRADUATE PROGRAM REQUEST: