APPROVED:

The Graduate Academic & Advisory Committee of the Faculty Senate approved the following	The	Graduate A	cademic 8	ኔ Advisorv	Committee	of the Facul	ltv Senate a	approved th	ne followi	ng:
---	-----	------------	-----------	------------	-----------	--------------	--------------	-------------	------------	-----

GRADUATE COURSE REQUESTS:

SUBMITTED BY THE COLLEGE OF NATURAL	L SCIENCE AND MATHEMATICS
(Submitted by Atmospheric Sciences)	

44-GPCh. Program Change: M.S., Atmospheric Sciences; correct the number of additional approved 600-level credits to be required from 9 to 12, to make the minimum number of required credits equal to 30: effective Fall 2009. Rationale: See request attached.

DISAPPROVED: _____ DATE: _____
Chancellor's / Provost's Office

DATE: 4/1/09

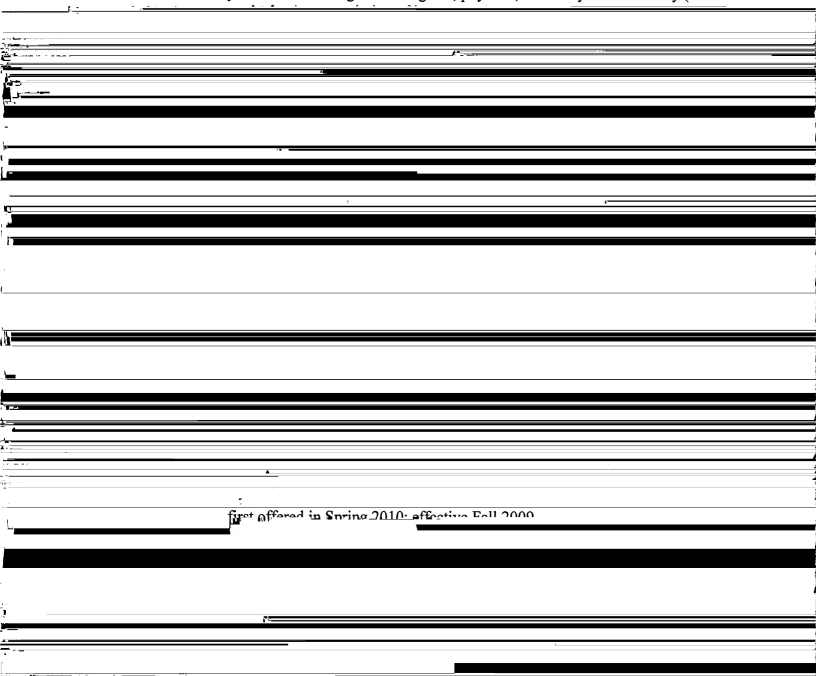
March 30, 2009

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

GRADUATE COURSE REQUESTS:

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

New Course: CHEM F623 - Molecular Modeling, 3 credits (2+0+3); prerequisites include graduate standing in chemistry/biochemistry, or one year each of undergraduate organic, physical, and analytical chemistry (or



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

GRADUATE COURSE REQUESTS:

SUBMITTED BY THE SCHOOL OF FISHERIES AND OCEAN SCIENCES (Submitted by Graduate Program in Marine Sciences and Limnology, and Fisheries) 46-GNC New Course: MSL F604 - Modern Applied Statistics for Fisheries, 4

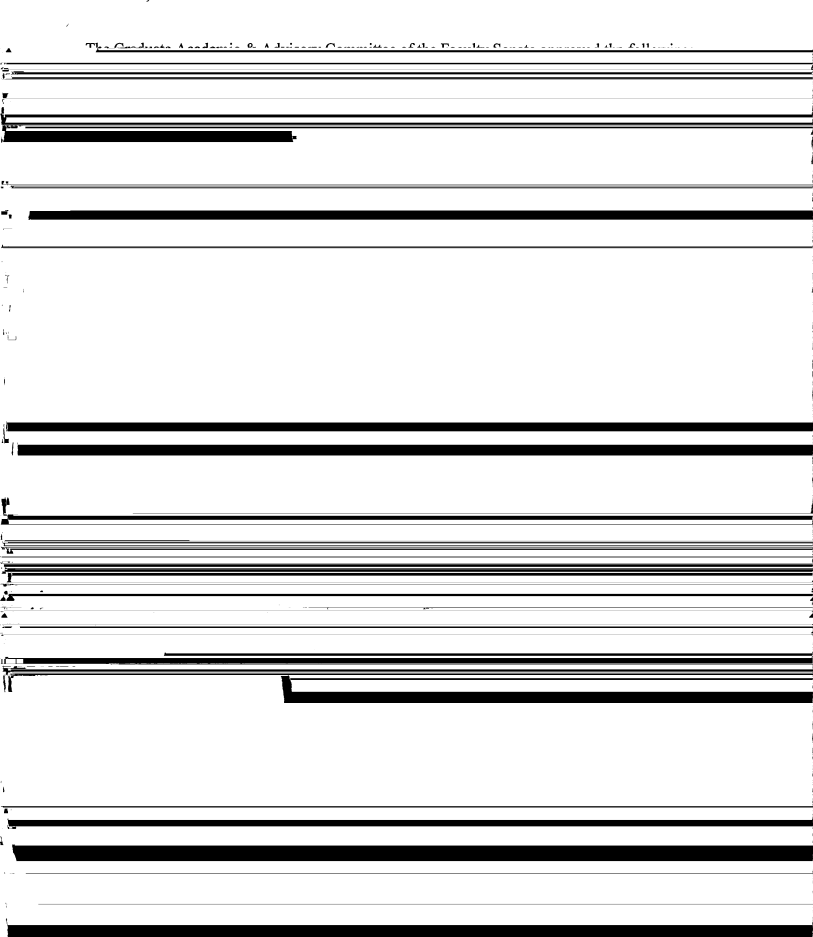
credits (3+3); to be cross-listed as FISH F604; prerequisites include STAT F200, STAT F401; proficiency in computing with R, or permission of instructor; letter-graded and not repeatable; to be offered alternate fall, first

offered Fall 2009; effective Fall 2009.

Effective: Fall 2009 unless otherwise specified

Rationale: See request attached.

	APPROVED:	Chancellant (Property Office	DATE: 4/1/09
_			
	DISAPPROVED:		DATE:
		Chancellor's / Provost's Office	



March 30, 2009

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

GRADUATE COURSE REQUESTS:

SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS (Submitted by Mathematics and Statistics)

AD_GNG North Courses MATH E665 Topics in Graduata Mathematics 2 and discourses Mathemat

. 		
<u> </u>		
i e		
-		
7		
1		
_		
	<u> </u>	
	£	
	(3+0); an elective course for graduate ma and repeatable up to three times; to be of effective Fall 2009.	
	Effective: Fall 2009 unless otherwise specified	
	Rationale: See request attached.	
APPROVI	ED: Susan Humbs Chancellor's / Provost's Office	DATE: <u>4/1/09</u>

Chancellor's / Provost's Office

March 31, 2009

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

UNDERGRADUATE PROGRAM REQUEST:

SUBMITTED BY THE COLLEGE OF RURAL & COMMUNITY DEVELOPMENT

67-UNC

New Course: TM 113 - Tribal Code Development, 1 credit (1+0); course format is 16 hours over 3 days; graded Pass/Fail; TM 110 recommended; to be offered as demand warrants; effective Fall 2009.

Effective: Fall 2009 unless otherwise specified.

Rationale: See request attached.

The Curriculum Review Committee of the Faculty Senate has approved the following: UNDERGRADUATE PROGRAM REQUEST: SUBMITTED BY THE COLLEGE OF RURAL & COMMUNITY DEVELOPMENT (Submitted by IAC – Tribal Management)

March 31, 2009

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

UNDERGRADUATE PROGRAM REQUEST:

SUBMITTED BY THE COLLEGE OF RURAL & COMMUNITY DEVELOPMENT (Submitted by IAC – Tribal Management)

65-UNC

New Course: TM 111 - Children's Topics in Tribal Justice, 1 credit (1+0); course format is 16 hours over 3 days; graded Pass/Fail; no prerequisites; to be offered as demand warrants; effective Fall 2009.

Effective: Fall 2009 unless otherwise specified.

Rationale: See request attached.

APPROVED:	Jusen Sunds	DATE:	4/1/09
	Chancellor's Provost's Office		,,,,
DISAPPROVED:		DATE:	
_	Chancellor's / Provost's Office		