GRADUATE PROGRAM REQUEST:

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

2-Trial

Trial Course: CHEM F694 - Chemical Research Mentoring, 2 credits (1+3); prerequisite of graduate standing; letter graded; students mentor undergraduates who are taking CHEM F294 course; course intended for repeatability three times for maximum 6 credits; to be offered every spring; effective Fall 2014 upon approval.

Effective: Fall 2014 upon approval.

Rationale: See request attached.

APPROVED: Chancellor's Pr	Junks	DATE: 4/25/14
Chancellor's Pr	ovost's Office	·
DISAPPROVED:		DATE:
Chancellor's / Pr	rovost's Office	DATE.

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)

15-Trial

Trial Course: CHEM F294 - Introduction to Chemical Research, 2 credits (1+3); prerequisites include CHEM F212 or CHEM F321; letter graded; to be offered every spring; effective Fall 2014 upon approval.

Effective: Fall 2014 upon approval.

Rationale: See request attached.

APPROVED:	;	ATE: 4/25/14
Chancellor's /	Provost's Office	
DISAPPROVED:	D	ATE:
	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)

14-Trial

Trial Course: BIOL F394 - Exercise Physiology, 3 credits (3+0); prerequisites include BIOL F213X and BIOL F214X; or BIOL F310; letter-graded; to be offered as demand warrants; effective Fall 2014 upon approval.

Effective: Fall 2014 upon approval.

Rationale: See request attached.

APPROVED:	Chancellor's / Provost's Office	DATE: 4/25/14
DISAPPROVED: _	Chancellor's / Provost's Office	DATE: