The	Graduate A	Academic	and Advi	sory Con	mittee of th	e Faculty	Senate a	pproved th	e fol	lowing:

GRADUATE PROGRAM REQUEST:

SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS

(Submitted by Physics)

New Course: PHYS F6xx - Core Skills for Computational Science, 3 credits (3+0);

prerequisites include graduate standing in physical sciences, experience with FORTRAN or C programming language or permission of instructor; letter graded; to be offered Fall 2014. [Course number to be assigned.]

Effective: Fall 2014 upon approval.

Rationale: See request attached.

APPROVED:	Chancellor's Provost's Office	DATE: <u>5 /12/14</u>
DISAPPROVED: _	Chancellor's / Provost's Office	DATE:

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

UNDERGRADUATE PROGRAM REQUEST:

SUBMITTED BY THE COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

(Submitted by Geology and Geophysics)

5-Core

Request for "W": GEOS F309 - Tectonics, 3 credits (3+0); add prerequisite of ENGL F211X or ENGL F213X; written work in course requires >50% written work and includes instructor feedback and personal conferences; effective Fall 2015.

Effective: Fall 2015 upon approval.

Rationale: See request attached.

APPROVED:	Chancellor's / Provost's Office	DATE: 5/12/14
DISAPPROVED: _	Chancellor's / Provost's Office	DATE: