

February 22, 2010

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

UNDERGRADUATE PROGRAM REQUEST:

SUBMITTED BY GENERAL STUDIES

(Submitted by the Assistant Provost for General Studies)

13-UNC New Course: FYE 100 - First Year Seminar, 1 credit (1+0); restricted to
baccalaureate degree-seeking (including baccalaureate intended) students

with fewer than 30 earned credits; pass/fail; repeatable 1 time for a total of
2 credits; be offered each fall and spring, first offered summer 2010.

February 22, 2010

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

[REDACTED]

February 22, 2010

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

UNDERGRADUATE PROGRAM REQUEST:

SUBMITTED BY THE COLLEGE OF ENGINEERING AND MINES

(Submitted by Mining and Geological Engineering)

51-UPCh. Program Change: B.S., Mining Engineering; update degree requirements to reflect dropped courses of MIN F106 and MIN F206; add new courses

changes reflected in MIN F407W; add technical electives of CE F603, MIN F415 and MIN F646; remove ES F201 from degree requirements; minor wording changes to program description: effective Fall 2010.

Effective Fall 2010 unless otherwise specified

February 22, 2010

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

UNDERGRADUATE PROGRAM REQUEST:

SUBMITTED BY THE COLLEGE OF ENGINEERING AND MINES

(Submitted by Mining and Geological Engineering)

52-UCDr. Drop Course: MIN F106 - Mining Operations I, 1 credit (1+0); dropping the course and planning to replace course content with a new course that will better prepare students for successive junior/senior level courses;

52-UCDr. Drop Course: MINE206 - Mining Operations II, 1 credit (1+0); dropping

February 22, 2010

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

UNDERGRADUATE PROGRAM REQUEST:



(Submitted by Mining and Geological Engineering)
54-UNC New Course: MIN F225 - Quantitative Methods in Mining Engineering, 2
credits (2+0); prerequisites include MIN F103, MATH F107X and MATH

February 22, 2010

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

UNDERGRADUATE PROGRAM REQUEST:

