

TO: The Engineering Faculty
FROM: The Davidson School of Chemical Engineering
RE: Fast Track Change in Requisites for CHE 30000

The Faculty of the Davidson School of Chemical Engineering have approved the following changes. This action is now submitted to the Engineering Faculty with a recommendation for approval.

Current **CHE 30000 Chemical Engineering Seminar**
Semester: Fall; Credits: 1 credit
Students must be enrolled in the School of Chemical Engineering

Course Description:
Continuation of CHE 20000. Lectures to acquaint the junior students with professional ethics, career choices, including graduate studies, and services of professional societies.

Proposed CHE 30000 Chemical Engineering Seminar
Semester: Fall, Spring; Credits: 1 credit
Students must be enrolled in the School of Chemical Engineering
Pre-Requisite: CHE 20000 with a grade of a C- or higher.

Course Description:
No change

Reason: CHE 30000 Chemical Engineering Seminar, is designed for junior level students in the ChE curriculum. This seminar is a continuation of CHE 20000, which is designed for those sophomore level students. Currently, CHE 30000 is only offered during the spring semester; however due to offering the sophomore seminar fall semester only, junior seminar spring semester only, and senior seminar fall semester only, numerous students have completed these seminar courses out of order which is a disservice to the student. To properly ensure the student receives applicable personal and professional development information which corresponds to their stage in the Chemical Engineering Curriculum, we will be offering the seminar courses both fall and spring semesters, which will allow students greater access to these courses either semester and also allow them to complete them in the proper sequence.



Sangtae Kim
Jay and Cynthia Ihlenfeld Head of Chemical Engineering