

TO: The Engineering Faculty

FROM: The Davidson School of Chemical Engineering

RE: Fast Track – Removal of Classification Restrictions for CHE 30000 and CHE 40000

The Faculty of the Davidson School of Chemical Engineering have approved the following change to our undergraduate seminar courses. This action is now submitted to the Engineering Faculty with a recommendation for approval.

Course: CHE 30000 Chemical Engineering Seminar and CHE 40000 Chemical Engineering Seminar

Current Restrictions:

- **College:** Must be enrolled in the School of Chemical Engineering
- **Cohort:** Cannot be enrolled in Temporary Online or ENGR PMP
- **Classification:** CHE 30000 - Must be enrolled in one of the following classifications:
Junior 60-74 hours, Junior 75-89 hours
- **Classification:** CHE 40000 – Must be enrolled in one of the following classifications:
Senior 90-104 hours, Senior 105+ hrs

Proposed Restrictions:

- **College:** Must be enrolled in the School of Chemical Engineering
- **Cohort:** Cannot be enrolled in Temporary Online or ENGR PMP

Reason:

Currently 300 and 400 require junior and senior classification respectively, however classification is not a true representation of where the students are in the ChE Curriculum. Thus, removing these barriers will allow students to enroll in the appropriate professional seminar course reflective of their progress in the ChE curriculum rather than the amount of credit hours they have established at the university. The College and Cohort restrictions remain unchanged.



Sangtae Kim
Jay and Cynthia Ihlenfeld Head of Chemical Engineering