TO:	The Engineering Faculty
FROM:	The Davidson School of Chemical Engineering
RE:	Fast Track Change in Requisites for CHE 40100

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.

needs to be updated and reflected as such in the University Catalog.

requirement of the last Co-Op work session is not listed as a pre-requisite for enrollment and

Current	CHE 40100 Cooperative Seminar III Semester: Fall; Credits: 3 credits Students must be enrolled in the School of Chemical Engineering
Proposed	CHE 40100 Cooperative Seminar III Semester: Fall; Credits: 3 credits Students must be enrolled in the School of Chemical Engineering Pre-requisite: Undergraduate level CHE 39599 Minimum Grade of S
Reason:	Upon completion of their final work session, students are to enroll in the final Co-Op Seminar course, CHE 40100. This has been common practice during registration, however the formal

Sugta La

Sangtae Kim Jay and Cynthia Ihlenfeld Head of Chemical Engineering