TO:	The Engineering Faculty
FROM:	The Davidson School of Chemical Engineering
RE:	Fast Track Change in Requisites for CHE 38399, 39499

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 38399 Professional Practice Co-Op III
	Semester: Fall, Spring, Summer; Schedule Type: Experiential; Credit 0
	Department Permission Required
	Pre-requisite: Undergraduate level CHE 38299 Minimum Grade of S
	CHE 39499 Professional Practice Extensive Co-Op IV
	Semester: Fall, Spring, Summer; Schedule Type: Experiential; Credit 0
	Department Permission Required
	Pre-requisite: Undergraduate level CHE 39399 Minimum Grade of S
Proposed	CHE 38399 Professional Practice Co-Op III
	Semester: Fall, Spring, Summer; Schedule Type: Experiential; Credit 0
	Department Permission Required
	Pre-requisite: Undergraduate level CHE 38299 Minimum Grade of S and CHE 37700 Minimum
	<u>Grade of C-</u>
	CHE 39499 Professional Practice Extensive Co-Op IV
	Semester: Fall, Spring, Summer; Schedule Type: Experiential; Credit 0
	Department Permission Required
	Pre-requisite: Undergraduate level CHE 39399 Minimum Grade of S and CHE 37700 Minimum
	Grade of C
Reason:	To ensure our students are appropriately prepared academic-wise to attend their 3 rd work session
	as a 3-Term Co-op, and 4 th work session as a 5-Term Co-Op, we recommend the addition of CHE
	37700 with a minimum grade requirement of a C- prior to enrolling in the appropriate work
	session. Adding this requirement will accommodate for any adjustments to alternating work
	sessions students not being able to progress in the ChE Major Core courses during the summer
	session and/or students who find themselves repeating critical courses. (Students who find
	themselves in such a situation with repeating CHE 20500 or CHE 21100 1-2 times may lead them
	to finishing the 4 th work session with only having completed CHE 21100 within the major core
	to ministing the 4 work session with only having completed CHE 21100 within the major core
	courses.) Adding this pre-requite will ensure the student is making successfully degree
	progression, and also adding value to the company when they return for their work session for
	they have enhanced their knowledge with the chemical engineering core coursework.

Sugta Cin

Sangtae Kim Jay and Cynthia Ihlenfeld Head of Chemical Engineering