TO: The Engineering Faculty

FROM: The Davidson School of Chemical Engineering

RE: Fast Track – Change in Requisites & Restrictions for CHE 32000

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.

Course: CHE 32000 Statistical Modeling and Quality Enhancement

Current Requisite: Pre-requisite: CHE 20500 Minimum Grade of a C

Con-Current Requisite: MA 26200 or MA 26500

Proposed Requisite: Pre-requisite: CHE 20500 Minimum Grade of a C or ABE 20100 with a

Minimum Grade of a D-.

Con-Current Requisite: CHM 26100 or equivalent (CHM 25500 or CHM 25700)

and Math Selective I: MA 26200 Minimum Grade of a C-

or MA 26500 Minimum Grade of a Cor MA 35100 Minimum Grade of a Cor

Current Restriction: Must be enrolled in the School of Chemical Engineering

Proposed Restriction: Must be enrolled in the School of Chemical Engineering or the School of

Agricultural and Biological Engineering

Reason: CHE 32000 is a degree requirement for students in the School of Agricultural and

Biological Engineering. Allowing these students access to this course along with an equivalent pre-requisite will assist ABE students making progress towards their degree. Updating the math courses to be reflective of the options for Math Selective I which was approved in EFD 39-17. Also adding a minimum grade requirement in the math requisites to be consistent with the Math Department

policy.

Sangtae Kim

Saughte File

Jay and Cynthia Ihlenfeld Head of Chemical Engineering