TO:

The Faculty of the College of Engineering

FROM:

The Lyles School of Civil Engineering

RE

Change in co-requisite for CE 27000

The Faculty of the School of Civil Engineering has approved removing the CE 23100 co-requisite from CE 27000. This action is now submitted to the Engineering Faculty with recommendation for approval.

FROM: CE 27000: Introductory Structural Mechanics

Credit Hours: 4.00. Loads; structural forms; analysis of axially loaded members, flexural members, torsional members; combined loading conditions; buckling. Basic behavioral characteristics of structural elements and systems illustrated by laboratory experiments. Typically offered Fall Spring.

Prerequisites:

(Undergraduate level $\underline{\text{CE } 29700}$ Minimum Grade of C- or Undergraduate level $\underline{\text{ME } 27000}$ Minimum Grade of C- or Undergraduate level $\underline{\text{ME } 27100}$ Minimum Grade of C- or Undergraduate level $\underline{\text{ME } 25000}$ Minimum Grade of C- or Undergraduate level $\underline{\text{CE } 25000}$ Minimum Grade of C- or Undergraduate level $\underline{\text{CE } 27101}$ Minimum Grade of C-) and Undergraduate level $\underline{\text{CE } 23100}$ Minimum Grade of C- [may be taken concurrently]

TO: CE 27000: Introductory Structural Mechanics

Credit Hours: 4.00. Loads; structural forms; analysis of axially loaded members, flexural members, torsional members; combined loading conditions; buckling. Basic behavioral characteristics of structural elements and systems illustrated by laboratory experiments. Typically offered Fall Spring.

Prerequisites:

(Undergraduate level $\underline{\text{CE } 29700}$ Minimum Grade of C- or Undergraduate level $\underline{\text{ME } 27000}$ Minimum Grade of C- or Undergraduate level $\underline{\text{ME } 27100}$ Minimum Grade of C- or Undergraduate level $\underline{\text{ME } 25000}$ Minimum Grade of C- or Undergraduate level $\underline{\text{CE } 25000}$ Minimum Grade of C- or Undergraduate level $\underline{\text{CE } 27101}$ Minimum Grade of C-)

REASON:

The co-requisite material is included in CE 27000.

Rao S. Gowindaraju / Khi Jen

Rao Govindaraju

Bowen Engineering Head of Civil Engineering and Christopher B. and Susan S. Burke Professor of Civil Engineering

Lyles School of Civil Engineering