

TO: The Faculty of the College of Engineering

FROM: The Faculty of the School of Mechanical Engineering

RE: ME 36500 Measurement & Control Systems I Changes in Prerequisites

The Faculty of the School of Mechanical Engineering has approved the following change in ME 36500. This action is now submitted to the Engineering Faculty with a recommendation for approval.

From:

Prerequisites:

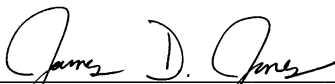
(Undergraduate level [ECE 20001](#) Minimum Grade of D- or Undergraduate level [EE 20100](#) Minimum Grade of D-) and (Undergraduate level [ME 27400](#) Minimum Grade of D- or Undergraduate level [ME 27500](#) Minimum Grade of D- or Undergraduate level [CE 29800](#) Minimum Grade of D-) and Undergraduate level [MA 26200](#) Minimum Grade of D- or (Undergraduate level [MA 26500](#) Minimum Grade of D- and Undergraduate level [MA 26600](#) Minimum Grade of D-) or (Undergraduate level [MA 35000](#) Minimum Grade of D- and Undergraduate level [MA 36000](#) Minimum Grade of D-) and (Undergraduate level [ECE 20007](#) Minimum Grade of D- or Undergraduate level [EE 20700](#) Minimum Grade of D-)

To:

Prerequisites:

(Undergraduate level [ECE 20001](#) Minimum Grade of D- or Undergraduate level [EE 20100](#) Minimum Grade of D-) and (Undergraduate level [ME 27400](#) Minimum Grade of D- or Undergraduate level [ME 27500](#) Minimum Grade of D- or Undergraduate level [CE 29800](#) Minimum Grade of D-) and Undergraduate level [MA 26200](#) Minimum Grade of C- or (Undergraduate level [MA 26500](#) Minimum Grade of C- and Undergraduate level [MA 26600](#) Minimum Grade of C-) or (Undergraduate level [MA 35000](#) Minimum Grade of C- and Undergraduate level [MA 36000](#) Minimum Grade of C-) and (Undergraduate level [ECE 20007](#) Minimum Grade of D- or Undergraduate level [EE 20700](#) Minimum Grade of D-)

Reason: For the MA prerequisite options, we have changed the minimum grade to be C- to be consistent with the requirements in the Mathematics Department.



James D. Jones, Associate Professor and Associate Head
School of Mechanical Engineering