TO: The Engineering Faculty

FROM: The School of Aeronautics and Astronautics

**RE:** AAE 54700 and AAE 55900 -Expiration of courses

The faculty of the School of Aeronautics and Astronautics have approved the following changes to an existing course. This action is now submitted to the Engineering Faculty with a recommendation for approval.

Expiration of courses

## AAE 54700 Experimental Stress Analysis

Semesters offered; Spring

Credit: 3

Pre/co-req: None

## AAE 55900 The Mechanics of Friction and Wear

Semesters offered; Spring

Credit: 3

Pre/co-req: GR, (Rule: 1: AAE20400, NUCL27300, or CE27300 for a total of 1

conditions)

AAE 20400 Minimum Grade of D- May not be taken concurrently.

CE 27300 Minimum Grade of D- May not be taken concurrently.

ME 32300 Minimum Grade of D- May not be taken concurrently.

NUCL 27300 Minimum Grade of D- May not be taken concurrently. End of rule 1.

## And

Rule: 2. MA30300, MA30400, or MA30200 for a total of 1 conditions

MA 30200 Minimum Grade of D- May not be taken concurrently.

MA 30300 Minimum Grade of D-May not be taken concurrently.

MA 30400 Minimum Grade of D- May not be taken concurrently. End of rule 2.

Reasons: Course has not been offered in over 5 years. Cleaning up AAE course offerings.

Tom I-P. Shih, The J. William Uhrig and Anastasia Vournas

Head and Professor of Aeronautics and Astronautics

School of Aeronautics and Astronautics