

Engineering Faculty Document No. EFD 20-24 13 November 2023 Page 1 of 1

Memorandum

To: The Faculty of the College of Engineering

From: The School of Aeronautics and Astronautics

Date: 13 November 2023

Re: Fast track EFD – AAE 51200 updating pre-requisite options and minimum grade requirement

Courses: AAE 51200 Computational Aerodynamics

AAE 41200 (Minimum Grade of D- May not be taken concurrently.) or (Student

Attribute: GR, May not be taken concurrently.)

Change to: AAE 33400 (Minimum Grade of C-, May not be taken concurrently) or (Student

Attribute: GR, May not be taken concurrently.)

Reasons:

The faculty evaluated AAE 41200 and AAE 33400 course content and determined that a C- or higher in AAE 33400 adequately prepares students for AAE 51200. All AAE students are required to take AAE 33400. This change will make AAE 51200 more available to students, while ensuring that they are adequately prepared for the course.

William A. Crossley, Ph.D.

J. William Uhrig and Anastasia Vournas Head of Aeronautics and Astronautics, and Professor of Aeronautics and Astronautics