

Environmental and Ecological Engineering

Date: February 13, 2017

To: Michael Harris, Associate Dean of Engineering for Engagement and Undergraduate Education

John W. Antherland

From: John W. Sutherland, Professor and Fehsenfeld Family Head

Subject: Fast Track for EFD 69-17, curriculum change

In November of 2013 a curriculum change was made to add four more required EEE credits (EEE 29000 and EEE 36000) by replacing four science credits. The unintended consequence of this was to inadvertently increase the number of required engineering credits from 48 to 52. The counting of recommended options versus required credits was not clear in the EFD. This was an oversight on EEE's part that we want to correct. Administratively, the EEE degree has always operated with 48 required engineering credits.

The total number of credits needed for graduation remains at 128.

Please contact me if you have any questions.