UCC Minutes
11/15/2018


Members: Bill Attenweiller, Becky Bailey, Amanda Brown, Matt Ford, Rudy Garns, Trina Koscielicki, Terry Powell, Michelle Teschendorf, Danielle Todd, Marcia Vorholt, Philip Yannarella.

Liaisons and Visitors present: Ande Durojaiye (VPUAA), Connie Kiskaden (VPUAA), Brett Mueller (Catalog), Sharmantie Fernando (EET).

1. Approval of minutes from 11-1-18

2. Chair report –
   a. The following is being added to the Engineering Physics proposal:

   Addendum to proposal: The Department of Physics and Geology requests that the BS in Engineering Physics be exempt from the secondary graduation requirement of a second major, a minor, or a Focus.

   Justification to waive secondary requirement to have a minor or a focus: The engineering physics degree require 31 credit hours of physics and 33 hours of engineering technology. In addition, it requires 30 credit hours from support courses in chemistry, mathematics and computer programming. The total hours required for the major with all the above plus general education requirements add to 121 credit hours. If a minor or a focus area is added, the number of credit hours to graduate will be higher than 121 credit hours. Since the major pulls from two related disciplines (physics and engineering technology) as well as substantial material from other disciplines (mathematics and chemistry), the degree would be waived of a secondary requirement to have a minor or a focus.

3. Curricular items (see below) –

PROPOSALS FOR APPROVAL
Department of Accounting and Business Law - Accounting Bachelor of Science in Business Administration
Department of Accounting and Business Law - Accounting Bachelor of Science in Business Administration
Department of English - ENG - 101
Department of Marketing, Sports Business, and Construction Management - MKT - 396
Department of Mathematics and Statistics - MAT - 101
Department of Mathematics and Statistics - MAT - 102
Department of Mathematics and Statistics - MAT - 103
Department of Mathematics and Statistics - MAT - 109
Department of Mathematics and Statistics - MAT - 110
Department of Mathematics and Statistics - MAT - 112
Department of Mathematics and Statistics - MAT - 114
Department of Mathematics and Statistics - MAT - 115
Department of Mathematics and Statistics - MAT - 115R
Department of Mathematics and Statistics - MAT - 115R
Department of Mathematics and Statistics - MAT - 116
Department of Mathematics and Statistics - MAT - 117
Department of Mathematics and Statistics - MAT - 119
Department of Mathematics and Statistics - MAT - 140
Department of Mathematics and Statistics - MAT - 141
4. Old Business – change to advanced course prerequisite policy (the proposed policy, 3xx/4xx/5xx courses require prerequisites, was approved by graduate council)
   a. Vote passed at UCC (will go to Senate on following Monday, then Provost’s office before changes can be made)
   b. NOTE: deadline for changes to fall 2019 catalog is end of March, 2019; items will have to pass through Grad Council, so this will require an extra month – begin working on changes now
   c. NOTE: 600 level courses and above will not require prerequisites, but programs can choose to include them if they desire

5. New business – the University is mandating that students sign up for a x92 course when working on research
   a. UCC is looking to streamline this process for all programs; thus, additional information will soon follow

6. Adjournment