Agenda of the Faculty Senate Meeting  
April 19, 2018  
Albert Dorman Honors College Conference Room (211), 11:30 AM–1:30 PM

I. Convening of the Meeting – Andrew Klobucar, President

II. Approval of Minutes of the Faculty Senate meeting on April 5, 2018 (5 min.)

III. Report of the Faculty Senate President (15 Minutes)
   a. Post-IFM Report
   b. Update CITLAR and CTLT Tasks: Efforts to Outsource the HelpDesk and Provide 24/7 Support
   c. Update CFRR Committee Projects:
      i. Reorganization of ET Department: Introducing the School of Applied Engineering and Technology
      ii. Evaluation of Upper Administration
      iii. Promotion to Distinguished Professor
   d. Update on Search for Faculty Representatives for Committee Tasks:
      i. CoAD Search
      ii. Needs Analysis Working Group
      iii. 2020 Extended
      iv. E-procurement participation
   e. Announcement: Monthly Meetings with Ed Bishof to Update Faculty Senate Leadership

IV. Presentation to the Faculty Senate on Enrollment and Scheduling Procedures (W. Lin-Cook, Associate Provost for Enrollment Management and Academic Services 15 min.)

V. Committee report from CUE (D. Horntrop 15 min.)
   Motions to Introduce or Change the Following Undergraduate Programs:
   a. B.S. in Civil Engineering (See Attached List of Proposed Course Credit Changes)
   b. B.S. in Applied Physics (See Attached List of Proposed Course Credit Changes)
   c. B.S. in Applied Physics/Applied Mathematics (double major) (See Attached List of Proposed Course Credit Changes)
   d. B.S. in Biology (See Attached List of Proposed Course Credit Changes)
   e. B.A. in Biology (See Attached List of Proposed Course Credit Changes)
   f. B.S. in Biomedical Engineering–Prehealth track (See Attached List of Proposed Course Credit Changes)
   g. B.S. in Biomedical Engineering–Accelerated prehealth track (See Attached List of Proposed Course Credit Changes)
   h. B.S. in Engineering Technology, Construction Management Technology (See Attached List of Proposed Course Credit Changes)
   i. B.A. in Computer Science (See Attached List of Proposed Course Credit Changes)
   j. B.S. in Computer Science/Applied Mathematics (double major) (See Attached List of Proposed Course Credit Changes)
   k. B.S. in Computer Science/Computational Mathematics (double major) (See Attached List of Proposed Course Credit Changes)
l. B.S. in Computer Science/Applied Physics (double major) (See Attached List of Proposed Course Credit Changes)
m. B.S. in Business (See Attached List of Proposed Course Credit Changes)
n. Minor in Data Analytics (See Attached List of Proposed Course Credit Changes)
o. Minor in Design of the User Experience (See Attached List of Proposed Course Credit Changes)
p. B.S. in Business and Information Systems (See Attached List of Proposed Course Credit Changes)
q. B.S. in Human-Computer Interaction (See Attached List of Proposed Course Credit Changes)
r. B.S. in Web and Information Systems (See Attached List of Proposed Course Credit Changes)
s. B.S. in Science, Technology, and Society/Business and Information Systems (See Attached List of Proposed Course Credit Changes)

VI. Other Business