Agenda of the Faculty Senate Meeting  
March 22, 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 March 1, 2018 (5 min.)

III. Report of the Faculty Senate President (20 Minutes)

   a. Announcement: Faculty HB latest edition (July 2017) uploaded
   b. Update on CFRR Proposed Changes to HB section. 7.2: Faculty Evaluation of Administrators
   c. Update on Letter to Board of Trustees on Revising Presidential Search Procedures
   d. Proposal to Determine Policy for E-Correspondence Reply Time between University Stakeholders
   e. Update on 2020+ Planning Process: Needs Analysis Working Group to be Formed
   f. Update on Upcoming March 28 Meeting with Ed Bishof and the Provost on E-Procurement and SaaS (E. Michalopoulou)
   g. Update on Revisions to Policy on Hiring and Promotion of University Lecturers (K. Riismandel 5 min)

IV. Committee report from CGE (S. Ziavras 10 min.)
   Items to be presented for Senate approval include (see related files attached):
   a. FT certification of students registered in MS thesis
   b. PhD degree requirements for students without the QE result
   c. Changes in the MS in Chemical Engineering
   d. Changes in the MS in Pharmaceutical Engineering
   e. Changes in the Statistics track of the MS in Data Science

V. Senate Proposal for Review: Purview and Membership for 11th FS Standing Committee on High Performance Computing (CHPC) (U. Roshan 15 min.)

VI. Committee report from CUE (D. Horntrop 10 min)

   a. Presentation of New BS Forensic Science Program submitted for Senate Approval (K. Belfield 5 min.)
   b. New Courses and Course Updates Approved by CUE in February 2018 (D. Horntrop 5 min.; See Attached List for Specific Dept./School Course Numbers)
   c. Motion to Update Criteria for Awarding the NJIT Presidential Medal. (D. Horntrop 5 min.)

       The NJIT Presidential Medal is awarded to all graduating undergraduates with a grade of A in all courses taken at NJIT or transferred in to NJIT that are counted toward degree requirements with a minimum of 60 credits completed at NJIT.
   d. Motion to Approve the Addition of MGMT 116 as a GER Course in Quantitative Reasoning (D. Horntrop 5 min.)
e. **Update on GER Subcommittee Decision to Suspend New Course Additions Until Learning Outcomes are Developed in Compliance with the FS GER Policy as Approved by Faculty Senate on March 23, 2017 (D. Horntrop 5 min.)**
f. **Motions to Introduce or Change the Following Undergraduate Programs (D. Horntrop 5 min.):**
   i. B.S. in Forensic Science (See Attached List of Proposed Course Credit Changes)
   ii. B.S. in Biochemistry (See Attached List of Proposed Course Credit Changes)
   iii. B.S. in Chemistry (See Attached List of Proposed Course Credit Changes)
   iv. B.S. in Environmental Science (See Attached List of Proposed Course Credit Changes)
   v. B.S. in Concrete Industry Management (See Attached List of Proposed Course Credit Changes)
   vi. B.S. in ET, Technology Education (See Attached List of Proposed Course Credit Changes)
   vii. B.S. in ET, Construction Engineering Technology (See Attached List of Proposed Course Credit Changes)
   viii. B.S. in ET, Computer Technology (See Attached List of Proposed Course Credit Changes)
   ix. B.S. in ET, Electrical and Computer Engineering Technology (See Attached List of Proposed Course Credit Changes)
   x. B.S. in ET, Mechanical Engineering Technology (See Attached List of Proposed Course Credit Changes)
   xi. B.S. in ET, Medical Informatics Technology (See Attached List of Proposed Course Credit Changes)
   xii. B.S. in ET, Manufacturing Engineering Technology (See Attached List of Proposed Course Credit Changes)
   xiii. B.S. in ET, Surveying Engineering Technology (See Attached List of Proposed Course Credit Changes)

VII. **Other Business**