

Thursday, October 3, 2019 **2 pm, MA Boardroom**

EXECUTIVE COMMITTEE AGENDA SETTING MEETING

- 1. Approval of the minutes from the September 5, 2019 meeting.
- 2. Curriculog <u>Justifications</u> for Curriculum & Non-Curriculum Agenda <u>EC Oct 3, 2019</u>
 - a. Curriculum Gen Ed (EC info only)

Gen Ed Renewal CHF - 2400 - Family Relations Mark Adams

Gen Ed Renewal ENGL - 2230 - Introduction to Drama Hal Crimmel

Gen Ed Renewal ETC - 2001 - Engineering Culture Luke Fernandez

Gen Ed Renewal GEOG - 1520 - Geography of the United States and Canada Eric Ewert

Gen Ed Renewal HNRS - 1110 - Introduction to Honors The Construction of Knowledge Dan Bedford

Gen Ed Renewal MATH - 2020 - Mathematics for Elementary Teachers II Cora Neal

Gen Ed Renewal PHYS - 2090 - Energy and the Environment Adam Johnston

Gen Ed Renewal POLS - 2200 - Introduction to Comparative Politics Janicke Stramer-Smith

Gen Ed Renewal THEA - 1043 - Introduction to American Musical Theatre Jenny Kokai

b. Regular Curriculum (for FS)

Education

New Program Graduate Certificate in Educational Leadership Louise Moulding

Military Science

New Course MILS - 1220 - Wilderness Survival Skills Jeong Hinton

c. Non-Curriculum (for FS)

Department of Geography, Environment and Sustainability Eric Ewert Department of Psychological Sciences Cade Mansfield

Library Teaching & Information Services Department Shaun Adamson

- 3. TIAA Fees Norm Tarbox
- 4. Administrative Committees & Faculty Senate Representation Norm Tarbox
- 5. Chairs Council Discussion
- 6. Archiving of Internal Agreements Pre Promotion Salary Bump

- 7. TOEFL Score Concerns
- 8. SBS Faculty Authored Textbook Concerns
- 9. Campus Outreach Events Task Force
- 10. Administrative Update
- 11. URTE Chair Nominations
- 12. Board of Trustee Assignments
- 13. Parliamentary Procedure Regarding Adjunct Representatives
- 14. Other

Next Faculty Senate Meeting: Thursday, October 10, 2019, 3pm, Smith Lecture Hall, WB206-207 Next Executive Committee Meeting: Thursday, November 7, 2019, 2pm, MA Boardroom