- 1. The Senate Chair can announce an "anticipatory" motion: Before we proceed to consider the whole list of curriculum proposals, does any senator wish to make a motion to remove an item from the list in order to discuss it later?
  - a. Motion
  - b. Second
  - c. Vote
- 2. The Senate Chair can then ask for a motion on the rest of the curriculum proposals
  - a. Motion
  - b. Second
  - c. Discussion
  - d. Vote
- 3. The Senate Chair can then bring the removed item forward for discussion. After discussion, the Chair can ask for a motion to accept the proposal as changed through discussion or can ask for a motion to send the proposal back to committee.
  - a. Motion
  - b. Second
  - c. Vote

E. Curriculum Proposals EC Jan 11, 2018 (remember to log in once you get to Curriculog)

ARTS & Humanities- Mark Biddle Art (BFA) Program

Science - Michelle Arnold PHYS - 3420 - Data Analysis, Statistics, and Instrumentation Course Revision

Social & Behavioral Science - Cade Mansfield

PSY - 4090 - History and Systems of Psychology Course Revision

PSY - 4390 - Capstone Practicum Course Revision

EAST ENGINEERING Fon Brown ECE - 5620 - Digital System Testing New Course

Meg Usui

Product Design and Development: An Engineering Technology (AAS) Program Product Design and Development: An Engineering Technology (BS) Program

Rick Orr

Manufacturing Engineering Technology AAS Degree CoreProgram

Manufacturing Engineering Technology Welding Emphasis AAS non-core specific requirements Program Manufacturing Engineering Technology, Plastics and Composites Emphasis non-core AAS specific requirements Program

Manufacturing Engineering Technology; Production Operations and Control Emphasis BS Program Manufacturing Engineering Technology; Welding Emphasis BS Program

MSE - 3910 - Six Sigma Methods and Tools in Manufacturing Course Revision

MFET - 1000 - Manufacturing Engineering Technology Fundamentals New Course

MFET - 2310 - Statics for Engineering TechnologyNew Course

MFET - 2320 - Mechanics of Materials New Course

MFET - 2500 - Process Automation I New Course

MFET - 2510 - Process Automation I Lab New Course

COMPUTING Yong Zhang CS - 4250 - Design Patterns New Course