



## Academic Governance

College-Wide Meeting

3 December 2019

11:00 a.m. Gateway Center

- 1) Welcome and Acknowledgement of Where We Stand
- 2) Approval of previous meeting minutes
- 3) Remarks
  - a) Executive Chair
    - i) Erin Tochelli, Chair, Student Life Committee
    - ii) Provost discussion with AGECECEC  
      - (1) GA Allocation Model:
      - (2) Workload and determining “Active Researcher”
    - iii) Nominations for UFS Senator
  - b) Chair (College President): (Reserved)
- 4) Old Business
- 5) New Business
  - a) AG Executive Committee
    - (1) Ad hoc Nominating Committee – Presidential Search Nomination Period Open
  - b) AG Standing Committees
    - i) Curriculum
      - (1) New Curricula
        - (a) Dept. of Env. Studies:
          - (i) Advanced Certificate in Science & Environmental Communication and Public Relations Management
        - (b) Dept. of Paper and Bioprocessing Engineering:
          - (i) Bachelor of Science in Chemical Engineering
      - (2) Curriculum revisions
        - (a) Division of Environmental Science
          - (i) Adding ENS 232 (minor revision); combining Earth and Atmospheric Systems Science and Environmental Analysis Option Areas (minor revision); adding courses to Environment and Information Mapping Option (minor revision)
          - (ii) Dept. of Forest and Natural Resources Management: Forest Resources Management: Drop Physics, new Res. Mgmt Tech. Elective
        - (b) Dept. of Landscape Architecture
          - (i) Landscape Architecture: increase credit hours from 141 to 150
        - (c) Dept. of Paper and Bioprocessing Engineering: Bioprocess Engineering
          - (i) Add Classes, shift semesters, split classes
        - (d) Dept. of Paper and Bioprocessing Engineering: Paper Engineering
          - (i) Add Classes, shift semesters, split classes
      - ii) Research:
      - iii) Library:
      - iv) IQAS:
    - c) From the floor
  - 6) General Good and Welfare
    - a) Faculty participation at Commencement

- b) United Way
- 7) Adjourn