CURRICULUM COMMITTEE MINUTES

March 8, 2018, 3:00-4:30 pm, Council Conference Room

Members Present: Lynnette Hoerner (chair, FT faculty – AST), Katherine Sykes (secretary, Advising rep, nonvoting), Ellie Camann (FT faculty – GEY), Jeremy Cox (CTE faculty – FIW), Michael Fulks (FT faculty – MGD), Kate Haddon (nonvoting), Janiece Kneppe-Walter (FT faculty – ECE/EDU)

Members Absent: Kristin Aslan (adjunct - BUS), Kelly Circle (dean, nonvoting), Erica Iverson (PA program)

Visitors: n/a

Administrative: Please look at Water Quality Management courses that were sent out in the email. Lynnette will send out an email with the edits that we asked for. Here is a <u>quick list</u> (ctrl + click to follow) of those courses.

CURRICULUM REVIEW

SCI105 Science in Society

- a) Revised course. Changes made to catalog description, course learning outcomes, and topical outline.
- b) Approved by members present. Waiting for final dean approval.

PHY111 Physics: Algebra-Based I with Lab: GT-SC1

- a) Revised course. Changes made to catalog description, course learning outcomes, and topical outline. CIP codes and contact hours need work.
- b) Approved by members present. Waiting for final dean approval.

PHY112 Physics: Algebra-Based II with Lab: GT-SC1

- a) Revised course. Changes made to catalog description, course learning outcomes, and topical outline. CIP codes and contact hours need work.
- b) Approved by members present. Waiting for final dean approval.

MEETING ADJOURNED.

Here is a list of the WQM courses to review. Please look through these and see if there are any changes that still need to be made. Email Lynnette with your suggestions.:

- 1. WQM100 Introduction to Water Quality Management
- 2. WQM119 Basic Water Quality Analysis
- 3. WQM123 Water Reuse Systems
- 4. WQM124 Water Certification Review for Class C and D
- 5. WQM125 Wastewater Certification Review for Class C and D
- 6. WQM126 Safety and Security Systems
- 7. WQM130 Water Chemistry
- 8. WQM169 International Development
- 9. WQM206 Design Interpretations of Water Quality Systems
- 10. WQM212 Drinking Water Regulations
- 11. WQM216 Biological and Bacteriological Water Quality Analyses
- 12. WQM217 Disinfection Techniques in Water Quality Systems