

# 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 Knepp-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 [quick list](#) (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