

Activity Report

Notes:

Continuation of Agenda 182

April 18, 2018

Attendees: Bernstein (RSCOB), Bowling (CON) Dunaway- Chair (CEHS), Junker (LC), McGinley (COLA), Meyer (CECS), Sonner (COSM), Riley (Admin), Holland (Registrar), Brun (Provost)

IV. Review of Course Proposals

Note:

Agenda Items not corrected for approval by the April 20 deadline were dropped from the agenda and will remain in the proposal queue for review again at the September UCC meeting. Per discussion at the final UCC meeting of April 18.

Approved Proposals

1. **ATH - 3110 - Forensic Anthropology**
2. **ATH - 3730 - Methods in Human Osteology**
3. **ATH - 3910 - Internship in Anthropology**
4. **BIO - 1120 - Cells and Genes**
5. **BIO - 1120R - Cells and Genes Recitation**
6. **BIO - 2200L - Microbiology of the Human Environment Laboratory**
7. **BIO - 4490 - Genetic Screens using RNAi**
8. **BMB - 4001 - Fundamentals of Biochemistry**
9. **BMB - 4400 - Human Microbiome**
10. **BMB - 4750 - Molecular Biology of Cancer**
11. **CEG - 3400 - Introduction to Cyber Security**
12. **CEG - 4430 - Cyber Network Security**
13. **CHM - 2450 - Concepts in Chemistry I for Early and Middle Childhood Education**
14. **CS - 1000 - Technology and Society**
15. **CS - 3170 - Mobile Application Development**
16. **EE - 3510 - Continuous and Discrete Linear Systems**
17. **EE - 4130 - Continuous Control Systems**
18. **EE - 4130L - Continuous Control Systems Laboratory**
19. **EGR - 1010 - Introductory Mathematics for Engineering Applications**
20. **ENG - 4940 - TESOL Internship**
21. **HST - 3000 - Introduction to Historical Analysis**
22. **HST - 4900 - Research Seminar**
23. **M&I - 2200 - Microbiology of the Human Environment**
24. **M&I - 2200L - Microbiology of the Human Environment Laboratory**
25. **ME - 4140 - Mechanical Design I**
26. **MIS - 3150 - Data and Information Management**
27. **MTH - 1280 - College Algebra**
28. **MTH - 1450 - Mathematics and the Modern World**
29. **MTH - 2410 - Mathematics Concepts for Teachers I**
30. **NEU - 2000 - Introduction to the Undergraduate Neuroscience Program for Majors**

31. NEU - 3100 - How the Nervous System Works I
32. NEU - 3200 - How the Nervous System Works II
33. NEU - 4020 - Senior Capstone: Neuroscience Laboratory Research
34. NEU - 4030 - Senior Capstone: Neuroscience Literature Research
35. NEU - 4040 - Senior Capstone: Neuroscience Grant Development
36. NEU - 4990 - Independent Research in Neuroscience
37. PSY - 2160 - Counseling Psychology
38. SOC - 2010 - Simulated Society
39. SOC - 2020 - Simulated Society II
40. SOC - 3310 - Globalization and Social Change
41. SOC - 3400 - Sociological Analysis
42. SOC - 3800 - Population and Society
43. SOC - 4710 - Victimology
44. STT - 1600 - Statistical Concepts
45. STT - 3866 - Actuarial Probability Exam Preparation

Rejected Proposal

1. STT - 3420 - Probability and Statistics for Middle School Teachers