1. Welcome and Announcements
2. Approval of April 14, 2014 meeting minutes
3. Old Business
   a. QEP Update – Karla Davis-Salazar
4. Consent Agenda
   a. SYD 4800 Gender and Society (addition of prerequisite)
   b. TPP 2110 Voice-Body-Improvisation (title change)
   c. TPP 2500 Body Disciplines (title change)
   d. TPP 3155 Scene Study (title change)
   e. TPP 3790 Voice Preparation for the Actor (title change)
   f. TPP 4180 Advanced Scene Study (title change)
5. Old Business (Course Proposal Reviews)
   a. Course Proposals
      i. New Courses
         1. ANT 4416 Anthropology of Childhood (Osman)
         2. CHM 4036 BioOrganic Chemistry (Katz)
         3. EDP 3275 Learning and Development within the School Context (Osman)
         4. EEE 4357 Analog CMOS VLSI Design (Bosson)
         5. EEE 4410 System on a Chip (Bosson)
         6. EEL 4210 Personal Healthcare Systems (Toomey)
         7. EEL 4285 Sustainable Energy (Toomey)
         8. EEL 4466 MEMS 1: Chemical/Biomedical Sensors and Microfabrication (Toomey)
         9. EEL 4593 Mobile and Personal Communication (Toomey)
        10. EEL 4727C Digital Signal Processing with Field Programmable (Toomey)
        11. EEL 4820 Biomedical Image Processing (Toomey)
        12. MAD 4203 Introduction to Combinatorics (Plank)
        13. MAD 4301 Introduction to Graph Theory (Plank)
        14. MAD 4471 Introduction to Cryptography and Coding Theory (Plank)
        15. MAP 4341 Introduction to Partial Differential Equations (Plank)
        16. MAS 4302 Elementary Abstract Algebra II (King)
        17. MTG 4254 Differential Geometry (Orriola)
      ii. Previously Tabled New Courses
          1. CHM 3414 Physical Chemistry Methods (Katz)
          2. ITT 4531 Italian Food in Film (Stanback)
      iii. Previously Tabled Curriculum
          1. Science of Physical Activity Minor (King)
      iv. Curriculum
         1. Applied/Computational Concentration in Mathematics (Bosson)
         2. BS Civil Engineering (Stanback)
         3. BS Elementary Education (Orriola)
         4. Cell and Molecular Biology (Cooperman)
         5. General Concentration in Mathematics (Bosson)
         6. Microbiology (Cooperman)
         7. Pure Concentration in Mathematics (Bosson)