Agenda
Graduate Studies Committee
Tuesday, October 28, 2014, 3:00-4:30pm

Video Conference Dial 5702493
Phone Dial: 509-335-9445, enter meeting ID 02493
Location: Pullman (Lighty 403), Spokane (SNRS 420), Vancouver (VECS 125), Tri-Cities (TEST 228E)

Action Items (presented for approval)

October 14, 2014 meeting minutes

Course Review
- EE CPT 539: Cyber-Infrastructures (Chandra and Clark)- TABLED
- EM 521: Integrated Project Delivery Methods (Marsh and Slaker)- TABLED
- EM 523: Sustainable Construction Materials and Methods (Vyhnanek and Adrian)- TABLED
- EM 524: Program and Facilities Management (Yoder and Campbell)- TABLED
- EM 535: Project Controls in the Construction Process (Chandra and Schwartz)- TABLED
- EM 578: Conceptual Construction Estimating (Clark and James)- TABLED
- TCH LRN 582: Scholarly Writing (new course) (Clark and James)
- TCH LRN 591: Research Internship in Math and Science Education, revision to credit hours (Yoder and Adrian)
- TCH LRN 598: Research Seminar in Mathematics and Science Education, revision to cumulative maximum repeat credits (Vyhnanek and Schwartz)
- Pharm Sci 520: Foundations of Molecular Regulation (new course) (Salsbury and Campbell)

Program Review
- Department of Mathematics: Major Curricular Changes for the MS in Mathematics; Department of Mathematics: and Major Curricular Changes for the MS in Mathematics Teaching Option (Salsbury and Slaker)

Certificate Review
- New Certificate in Facilities Management and a Specialization in Construction Management (Yoder and Schwartz)- TABLED

Bylaws Review
- School of Molecular BioSciences: MS/ PhD in Molecular BioSciences (Daratha and Adrian)- TABLED
- Department of ECLP: Sport Management (Chandra and Campbell)

Discussion Items (reviews due and scheduled for vote on next GSC meeting, Tuesday, October 28, 2014)

Course Review
- NEUROSCI 540: Special Topics in Integrative Neuroscience, revision to credit hours
- NEUROSCI 541: Special Topics in Cellular and Molecular Neuroscience, revision to credit hours
- NEUROSCI 542: Special Topics in Interdisciplinary Neuroscience, revision to credit hours
- NEUROSCI 543: Special Topics in Behavioral/ Clinical Neuroscience, revision to credit hours
  - Neuroscience courses (Clark and Hossain)
o **NEUROSCI 592:** Research Writing and Seminar, change grading from S/F to graded (Vyhnanek and Schwartz)

**Zero Credit Hour Proposal**

o Zero Credit Hour Course: Six Sigma Project Implementation (Chandra and Mariadoss)

**Bylaw Review**

o CAHNRS, Department of Entomology: MS/PhD in Entomology (Marsh and Chauvin)