Video Conference Dial 5708630  
Phone Dial: 509-335-9445, enter meeting ID 08630 (then press #)  
Location: Pullman (Lighty 403), Spokane (SNRS 204), Vancouver (VDEN 301), Tri-Cities (TWST 260)

Informational Item  
Notes and Information

Faculty Senate Meeting:

- Revised Graduation Requirements for Master of Science in Plant Pathology  
  ***APPROVED
- Revised Graduation Requirements for Master of Art in Strategic Communication (COMSTRAT) *** APPROVED
- Revised Graduation Requirements for PhD in Entomology *** APPROVED
- ED PSYCH 575 & 576 ***APPROVED
- ENVR SCI 522 *** APPROVED
- NEUROSCI 563 ***APPROVED
- NURS 523, 534, 544, 545, 547, 564, 583 ***APPROVED

Action Items  
(Presented for approval)  
November 10th, 2015 Meeting Minutes

Primary Reviewer (Chandra):

- BIO 594: Advanced Topics in Evolution (new course) (Chandra, Mariadoss)

Primary Reviewer (Mariadoss):

- PSYCH 519 Industrial/Organizational Psychology Restore course previously taught as cooperative, but removed from catalog in 2012. New prerequisite and description. (Mariadoss, James)
- BIO 595: Advanced Topics in Ecology (new course) (Mariadoss, Dhingra)
- PL P 513 Plant Nematology. Dropping lab. Decrease credits and change from lecture/lab 4 (3-3) course to straight lecture 3 credit course. (Mariadoss, Zhu)
- MBIOS 585 Molecular Biotechniques New course. 2 Credits. (Mariadoss, Miller)
- MBIOS 586 Molecular Biotechnology Lab. New course 1 Credit. (Mariadoss, Miller)
- PL P 570 Techniques in Plant Pathology. New course. 3 Credits (Mariadoss, Bersano)
Primary Reviewer (Schwartz):

- NURS 582: Psychiatric Mental Health Nurse Practitioner Internship/ Revised (Schwartz, Frederiksen) (Review)
- PL P 521 General Mycology Dropping lab. Decrease credits and change from lecture/lab 4 (2-6) course to straight lecture 3 credit course Revised Syllabus (Schwartz, Dhingra)
- PHARMSCI 560 Molecular & Cellular Methods in Biomedical Sciences. 3 Credits. (Schwartz, Dotson)
- PHARMSCI 577 Revise title, description, DROP crosslist with NEP 577. NEP 577 Drop course. (Keep parent course PHARMSCI 577 as a stand-alone course). (Schwartz, Dotson)

Primary Reviewer (Frederiksen):

- MBIOS 525: Advanced Topics in Genetics, 4 credit hours (Frederiksen, Mariadoss)
- CHEM 535 Applied Spectroscopy New Course 3 Credits (Frederiksen, Miller)
- HD 505 Tidal Leadership New Course/Offered through Global Campus 2 Credits (Frederiksen, Schwartz)
- PL P 514 Phytopathology Dropping lab. Decrease credits and change from lecture/lab 4 (3-3) course to straight lecture 3 credit course. (Frederiksen, Zhu)
- Program Proposal: Voiland College of Engineering and Architecture, Electrical Engineering and Computer Science; Master of Science in Software Engineering ***Cost Revenue Analysis (Frederiksen, Dhingra)

Primary Reviewer (James):

- BIO 596: Advanced Topics in Physiology (new course) (James, Chandra)
- PL P 511 Viruses and Virus Diseases of Plants. Dropping lab. Decrease credits and change from lecture/lab 4 (3-3) course to straight lecture 3 credit course (James, Zhu)
- PHARMSCI 540 Fundamentals of Chronopharmacology New Course. 3 Credits. (James Chandra)
- ANTH 568 Research Design and Grant Writing. New course. 3 Credits. (James, Larson)

Bylaws Review

- ETM Bylaws Updated Graduated Program Bylaws for Engineering and Technology Management (Chandra, Potts)
- Mechanical Engineering Updated Bylaws for Mechanical Engineering Graduate Program. Previous Bylaws: Mechanical Engineering (James, Schwartz)
- Materials Science and Engineering Updated Bylaws for Materials Science and Engineering Graduate Program. Previous Bylaws: MSE Bylaws (Schwartz, Potts)
- Biological and Agricultural Engineering Updated Bylaws Previous Bylaws Biological and Agricultural Engineering had an error. (Potts, Chandra)
- Molecular Plant Sciences Update Graduate Bylaws (Chandra, Mariadoss)
ITEMS TO BE VOTED ON BY THE GSC

- New Program Review Template
- Bylaws Review Template
- GSC Related discussions at Catalog Sub-Committee

Discussion Items

- AMER ST 528 Cultural Studies. New Course 3 Credits. (Potts, Dotson)
- AMER ST 515 The Neoliberal University. New Course 3 Credits (Potts, Larson)
- CHEM 591 Seminar in Inorganic Chemistry New Course 3 Credits (Frederiksen, Bersano)
- ECONS 522 Financial and Commodity Derivatives New Course 3 Credits (Chandra, Adrian)
- ECONS 536 Applied Statistical and Econometrics for Economics and Finance. New Course 3 Credits (Chandra, Adrian)
- ECE 565 Power Systems Stability and Control New Course 3 Credits (Chandra, Frederiksen)
- ECE 576 Sensors New Course 3 Credits (Chandra, James)
- ECE 702 Master’s Special Programs, Directed Study and/or Examination. New Course. Variable Credits (James, Larson)
- ECE 501 Fundamentals of Laboratory on Chip. New Course (Schwartz, Adrian)
- ECE 525 Experimental Methods for Electrical Engineering. New Course 3 Credits (Potts, Bersano)
- ECE 533 Advanced Antenna Design. New Course 3 Credits (Potts, Mariadoss)
- ECE 537 High Frequency Circuit Design. New Course 3 Credits. (Frederiksen, Schwartz)
- ECE 543 Advanced Hardware Verification. New Course 3 Credits (Chandra, James)
- ECE 586 Solid State Device Design and Modeling. New Course 3 Credits (James, Chandra)
- MGMT 582 Personal and Human Resource Management (Schwartz, Potts)
- MGMT 587 Professional Ethics and Practice in Business (Mariadoss, Frederiksen)