Video Conference Dial 5702493
Phone Dial: 509-335-9445, enter meeting ID 02493 (then press #)
Location: Pullman (Lighty 403), Spokane (SNRS 204), Vancouver (VDEN 301), Tri-Cities (TWST 260)

Informational Item
Notes and Information Faculty Senate Meeting:

Action Items
(Presented for approval)
September 29th, 2015 Meeting Minutes

Primary Reviewer: Schwartz
Course Review
- NURS 582: PMHNP Internship; new course (Schwartz, Frederiksen)
- WSU College of Nursing, Master of Nursing: Change name plan from Advanced Population Health to Population Health; Revise plan requirements in Master of Nursing Population Health (Schwartz, Zhu)

Primary Reviewer: Chandra
Course Review
- BIOLOGY 594: Advanced Topics in Evolution; new course (Chandra, Mariadoss)
- MBIOS 529: Selected Topics in Cell Biology. Change from static credit to variable credit course; change recommended preparation (Chandra, Zhu)
- Revise Graduation Requirements for PhD in Chemistry (Chandra, Richards)

Primary Reviewer: James
Course Review
- BIOLOGY 596: Advanced Topics in Physiology; new course (James, Chandra)
- ENVIR SCI 522: Radiation Biology and Ecology; new 3 credit course (James, Mariadoss)
- NURS 544: Therapeutic Modalities I: Introduction to Therapies; new course, 3 credit hours (James, Chandra)
- NURS 545: Therapeutic Modalities II: Specialization in Therapy; new course, 3 credit hours (James, Schwartz)
- NURS 547: Introduction to Practice Therapeutic Modalities; new course 3 credit hours (James, Frederiksen)

Primary Reviewer: Mariadoss
Course Review
- BIOLOGY 595: Advanced Topics in Ecology; new course (Mariadoss, Dhingra)
- Material Science and Engineering Name Change (Mariadoss and Zhu)
• NURS 583: Advanced Population Health Nursing Internship; new course (Mariadoss, Bersano)
• Revise Graduation Requirements for PhD in Entomology (Mariadoss, Richards)

**Primary Reviewer: Frederiksen**
Course Review
• MBIOS 525: Advanced Topics in Genetics; restore course (Frederiksen, Mariadoss)
• Program Proposal: Voiland College of Engineering and Architecture, Electrical Engineering and Computer Science; Master of Science in Software Engineering (Frederiksen, Dhingra)

**Discussion Items**

***DISCUSS VARIABLE CREDITS
***TIMELINE FOR RESPONSES FROM DEPARTMENTS
***CREATING REVIEW TEMPLATES

• CHEM 535 Applied Spectroscopy New Course 3 Credits (Frederiksen, Miller)
• ED PSYCH 575 Multi-level Modeling New Course 3 Credits (Schwartz, Dotson)
• ED PSYCH 576 Factor Analytic Procedures New Course 3 Credits (Schwartz, Dotson)
• NURS 534 Revised title, increase credits and change when typically offered. 3 Credits (Frederiksen, Larson)
• COMSTRAT Revised Graduation requirements for online Master of Arts in Strategic Communication (Mariadoss, Miller)
• Plant Pathology Revise Graduation requirements for Master of Science in Plant Pathology (Schwartz, Larson)
• NURS 564 Revised Credit hours from Variable 2-3 credits to a static 2 credits (Mariadoss, Miller)
• CE 508 New Course (Concrete Durability) for Civil and Environmental Engineering (Frederiksen, Dotson)
• NURS 521 Revised Credit Hours from Variable 3-6 credits to a static 3 Credits (James, Frederiksen)
• NURS 523 Revised Credit Hours from Variable 3-5 credits to a static 3 Credits (Schwartz, Bersano)
• Neurosci 563 New Crosslist Course (NEUROSCI/ GLANHLTH/M BIOS/VET MICR/ VET PATH/ VET PH) (Schwartz, Adrian)

**Bylaws Review**

• Biological and Agricultural Engineering Graduate Program Bylaws (Mariadoss, Potts)
• Physics Bylaws Graduate Program Bylaws (Chandra, Potts)
• ETM Bylaws Updated Graduated Program Bylaws for Engineering and Technology Management (Chandra, Potts)
Course Review

Primary Reviewer: Z. Tabled

Course Review
- EE CPT 539, EM 521, EM 523, EM 524, EM 535, EM 578, pending the approval of the Dean of the College of Engineering and Architecture - TABLED

Certificate Review
- New Certificate in Facilities Management and a Specialization in Construction Management (- pending the approval of the Dean of the College of Engineering and Architecture
TABLED

Bylaws Review
- School of Molecular BioSciences: MS/PhD in Molecular BioSciences (- No updated materials received - TABLED