

## GRADUATE COUNCIL AGENDA

December 4, 2008  
104 Gillis Building  
1:00 – 3:00p.m.

### I. Actions Items for December 4, 2008

#### 1. **Policy Proposals**

1. Deletion of GRE requirement for College of Social Work

#### 2. **Programs**

1. Ph.D. in Statistics, Dr. Smith
2. Master of Science in Statistics, Dr. Smith
3. Ph.D. in Political Science, Dr. Smith
4. Patterson School of Diplomacy and International Commerce, Dr. Denison

#### 3. **Courses**

1. EDS 712, Seminar in Special Ed. Professional Services, Dr. Denison
2. EPI 715, Research Methods in Epidemiology and Biostatistics, Dr. Price will present on behalf of Dr. Pauly
3. GWS 599, Senior Seminar, Dr. Price will present on behalf of Dr. Almasi
4. GWS 700, Topical Seminar in Gender and Women's Studies, Dr. Ford
5. GWS 710, Latin American and U.S. Latina Women's Lives, Dr. Berry
6. LIS 640, Health Science Libraries, Dr. Denison
7. NUR 520, Special Topics in Nursing, Dr. Price will present on behalf of Dr. Pauly
8. RSC 700, Mammalian Reproduction, Dr. Price will present on behalf of Dr. Pauly
9. RSC 703, Biology and Therapy of Reproductive Cancers, Dr. Spear
10. BST 676, Biometrics II, Dr. Smith
11. BST 760, Advanced Regression, Dr. Smith
12. BST 761, Time to Event Analysis, Dr. Smith
13. BST 762, Longitudinal Data Analysis, Dr. Smith

14. STA 503, Introduction to Statistical Methods, Dr. Smith
15. STA 531, Theory of Probability, Dr. Smith
16. STA 601, Theory of Statistical Inference II, Dr. Smith
17. STA 603, Introduction to Linear Models and Experimental Design, Dr. Smith
18. STA 605, Computational Inference, Dr. Smith
19. STA 632, Longitudinal Data Analysis, Dr. Smith
20. STA 643, Advanced Experimental Design, Dr. Smith
21. STA 693, Biostatistical Practicum, Dr. Smith
22. CE 643, Mechanics of Sediment Transport, Dr. Smith
23. MFS 603, Management for a Lean System, Dr. Smith
24. BST 639, Computing Tools for the Biomedical Sciences, Dr. Viele
25. BST 701, Bayesian Modeling in Biostatistics, Dr. Viele
26. BST 740, Spatial Statistics, Dr. Viele
27. BST 766, Analysis of Temporal Data in Public Health, Dr. Viele
28. CPH 767, Residency Credit, Dr. Viele
29. STA 532, Theory of Statistical Inference I, Dr. Troland
30. CPH 786, Doctorial Seminar, Dr. Troland

4. **Appointments to Full Graduate Faculty**

None