

Minutes of Graduate Curriculum Committee

April 10, 2003

Burruss Hall, 2:00-3:00 p.m.

Members Present:

Walid Thabet, Scott Salom, Calvin Ribbens, Matt McAllister, Marvin Foushee, Bonnie Smith, Greg Adel and Roger Avery

Members Absent with Notice: Rakesh Kapania

Members Absent without Notice: Bob Sumichrast and Chip Frazier

Guest Present: John Randolph, Grant Turnwald and William Galloway

APPROVED ITEMS

1. VM 9764 Independent Study/Research Elective
2. VM 8874 Ferret Medicine and Surgery
3. VM 9104 Veterinary Business Management
4. AOE 5074 Advanced Ship Structural Design
5. STAT 5044 Regression & ANOVA
6. STAT 5034 Inference Fundamentals with Applications to Categorical Data
7. SPAN 4124 Spanish Translation: Theory and Technique

APPROVED WITH MINOR CORRECTIONS NEEDED

1. CEE 5635 Design and Operation of Advanced Public Transportation Systems
2. Master of Science in Architecture
3. VM 8854 Veterinary Career Development
4. AOE 5344 Nonlinear Control of Mechanical Systems
5. BC 5244 Practices of Preservation, Rehabilitation and Facilities Management
6. BC 5264 Fundamentals of Indoor Air Sciences

TABLED ITEMS – (Did not have time at last GCC meeting to address courses # 4-18)

1. Watershed Management
2. BC 5224 Fundamentals of Preservation, Restoration & Rehabilitation of Existing Facilities
3. BC 5304 Principles of Construction Law and Project Delivery Systems
4. **BSE 5244** Advanced GIS in Hydrologic Analysis*
5. CEE 5015 Schedule Impact Analysis
6. **CEE 5244** Advanced GIS in Hydrologic Analysis*
7. CEE 5605 Civil Infrastructure Systems Analysis
8. CEE 5615 Soft Computing in Transportation Engineering
9. CEE 5625 Transportation Networks Analysis
10. CEE 5645 Highway Transportation Safety
11. MSE 5034 Structure and Properties of Materials
12. MSE 5064 Diffusion and Kinetics
13. MSE 5114 Introduction to Materials Characterization
14. MSE 5164 Principles of Corrosion and Electrochemical Processes
15. MSE/ECE 5200 Solid-State Materials and Devices
16. MSE 5224 Photonic Materials
17. MSE 5234 Introduction to the Materials Science of Surfaces and Interfaces
18. MSE 5254 Science and Technology of Thin Films