1. **Approval of November 2012 Minutes**

2. **Discussion Item:**
   a. Recommended Changes to Thesis Office Signature Requirements

3. **New Course Requests:**
   a. ARCH 673 Design for Active Living
   b. ARCH 678 Foundations of Healthcare Design
   c. ECEN 712 Power Electronics for Photovoltaic Energy Systems
   d. ECEN 753 Theory and Applications of Network Coding
   e. EDCI 639 Grant Writing for Professional Development
   f. INFO 647 Information Systems Sourcing
   g. INFO 648 Advanced Data Management
   h. VIBS 627 Optical Microscopy and Live Cell Imaging
   i. VIZA 684 Professional Internship

4. **Course Change Requests:**
   a. ATMO 601 Principles of Atmospheric Physics and Chemistry
   b. ATMO 612 Atmospheric Physics II
   c. COSC 601 Construction Practices
   d. COSC 602 Construction Estimating
   e. COSC 603 Construction Scheduling
   f. COSC 606 Mechanical and Electrical Construction
   g. COSC 608 Structural Principles and Practices
   h. COSC 620 Construction Operations
   i. COSC 621 Advanced Topics in Construction Project Scheduling and Project Management
   j. COSC 622 Construction Resources
   k. COSC 624 Project Acquisition and Control
   l. COSC 627 Construction Dispute Resolution Alternatives
   m. COSC 628 Applications of Construction Law
   n. COSC 631 Supervision of the Construction Workforce
   o. COSC 633 International Construction Contracting
   p. COSC 641 Construction Management Communications
   q. COSC 642 Web-Based Construction Data Management
   r. COSC 644 Systems Approach to Construction Management
   s. COSC 648 Design-Build Project Delivery
   t. COSC 650 Introduction to Construction Visualization
   u. COSC 662 Contemporary Housing Production: Theory and Practice
   v. COSC 663 Sustainable Construction
   w. COSC 664 Construction Safety Management
   x. COSC 665 Earth Construction
   y. COSC 670 Facilities Management
   z. COSC 672 Introduction to Facility Management Data Systems
   aa. COSC 674 Facility Energy Management
bb. COSC 681  Seminar
cc. COSC 684  Professional Internship
dd. COSC 690  Theory of Research in Construction Management
e. COSC 691  Research
ff. COSC 693  Professional Study
gg. EDCI 617  Early Childhood Mathematics
hh. EPSY 604  Career Assessment and Placement Services
ii. EPSY 637  Qualitative Methods and Analysis
jj. INFO 631  Business Component Design and Development
kk. INFO 633  Business Objects Analysis and Design
ll. VIBS 613  Evolutionary Bioinformatics

5. **Special Consideration Items:**
a. The Bush School: Curriculum Change for POLS/MPSA 3+2 Program
b. The College of Education and Human Development: Revisions to the Master of Education in Educational Technology
c. College of Science: Master of Science in Analytics