Graduate Council Agenda
Meeting Wednesday, December 3rd, 2014
Singleton Bldg., Dawsey Conference Room @ 11:45 AM

Old Business
Approve Minutes of November 5th, 2014, meeting
Review changes made to Catalog
Financial Aid issues
Graduate Studies photo shoots
Transfer Credits

New Business
Approve New Courses
Approve New Program
SACS

Proposals for a New Graduate Courses:
- BIOL 596 History of Biology – Science – Sharon Gilman

- IST 650 Information Systems Technology in Context – Science – Sathish Kumar
- IST 660 Introduction to Cybersecurity and Information Assurance – Science – SK
- IST 661 Security Policy and Risk Assessment – Science – SK
- IST 670 Data Management and Analytics – Science – SK
- IST 671 Data Mining and Knowledge Discovery – Science – SK
- IST 665 Secure Networking – Science – SK
- IST 666 Secure Software Development – Science – SK
- IST 667 Intelligence and Security Analysis – Science – SK
- IST 675 Semantic Web Technologies – Science – SK
- IST 676 Data Fusion – Science – SK
- IST 677 Data Visualization – Science – SK
- IST 679 Sp. Topics in Data Analytics – Big Data Analytics – Science – SK
- IST 799 Thesis Research – Science – SK

- EDSP 600 Applied Behavior Analysis – Education – Susan Flynn
- EDSP 606 Instructional Design in Special Education – Education – SF
- EDSP 610 Characteristics of Students with Severe Disabilities – Education – SF
- EDSP 615 Instruction of Students with Severe Disabilities – Education – SF
- EDSP 620 Language and Communication Skills of Students with Severe Disabilities – Education – SF
- EDSP 630 Single-case Research – Education – SF
- EDSP 635 Advanced Topics in Special Education – Education – SF
- EDSP 697 Practicum in Special Education – Education – SF
Proposal for New Program:

- M.S. in Information Systems Technology with concentration in Security and Analytics – Science
  - Master of Science in Information Systems Technology with concentration in Security and Analytics (MISTSA) is a program to prepare future leaders in the areas of information security and data analytics through critical examination of both academic and practical applications of various segments of the information security and data analytics industry. The faculty seeks to challenge, engage, and cultivate students in becoming skilled and knowledgeable information security and data analytics professionals.

Open