



**To: Faculty Senate**  
**From: Missouri S&T Campus Curricula Committee**  
**Re: May 10, 2016 Meeting**

**The Missouri S&T Campus Curricula Committee recommends to the Faculty Senate that the course changes requested on the following CC forms be approved:**

File #4056.6 Biological Sciences 4666: Nanobiotechnology  
File #4057.4 Biological Sciences 6666: Advanced Nanotechnology in Biomedicine  
File #2077.1 Business 2910: Business Law  
File #1507.1 Ceramic Engineering 5220: Advanced Mechanical Properties of Ceramics  
File #1308.1 Ceramic Engineering 5270: Advanced Thermal Properties of Ceramics  
File #25.1 Engineering Management 5330: Advanced Human Factors  
File #563.1 Enterprise Resource Planning 5240: Enterprise and Mobile Application Development  
File #1009.1 French 1180: Intermediate French  
File #1949.4 French 4311: Advanced French Conversation  
File #4308 French 4330: Business French  
File #1211.1 Geology 3631: Systematic Paleontology  
File #214.1 Geology 4711: Paleoclimatology and Paleoecology  
File #381.1 Geology 6711: Advanced Paleoclimatology and Paleoecology  
File #2491.2 History 4097: Senior Project  
File #1920.1 Physics 2111: General Physics II  
File #1919.1 Physics 2135: Engineering Physics II

**The Missouri S&T Campus Curricula Committee recommends to the Faculty Senate that the course and degree requirement changes requested on the following DC forms be approved:**

File #224.1 Math: Applied Math Minor  
File #7.11 Math: Applied Mathematics MS  
File #17.4 Chemistry: Chemistry Minor  
File #44.23 Engineering Management: Engineering Management BS  
File #157.12 History: History BA  
File#242 History: History BS  
File 84.4 Math: Mathematics MST  
File #85.8 Math: Mathematics PhD  
File #138.6 Business and Information Technology: Management Minor  
File #102.13 Arts, Languages, and Philosophy: Multiculture & Diversity Minor  
File #115.17 Physics: Physics BS



Due to an error with workflow in the Courseleaf catalog/curriculum software, the following DC forms were put through the Campus Curricula Committee without the DSCC approval step in the work flow. The Social Sciences DSCC have majority voted via email to pass the programs. The workflow process has been corrected.

- File #148.2 Business & Management Systems - BS and File #75.16 Information Science and Technology - BS, approved by CCC at the February 2, 2016 meeting and Faculty Senate at the February 18, 2016 meeting.
- File #239.7 Business and Information Technology Business Analytics and Data Science Minor, approved by CCC at the January 12, 2016 meeting and Faculty Senate at the January 28, 2016 meeting

For the information of the Faculty Senate, the following EC forms have been submitted by the University departments for an experimental course that will be offered in the near future:

- File #4297 Economics 5001.001: Experiential Innovation
- File #4312 Economics 5001.002: Applied Economic Research
- File #4313 Psychology 2001.001: Foundations of Leadership

For full details of the above listed curriculum forms, see the May 10, 2016 meeting minutes of the Campus Curricula Committee at: <http://registrar.mst.edu/currcom/cccmeetings/>.

Ilene H. Morgan, Chair  
Missouri S&T Campus Curricula Committee