



**To: Faculty Senate**  
**From: Missouri S&T Campus Curricula Committee**  
**Re: Meeting on February 5, 2014**

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

- File #122.1 Biological Sciences 328 – Nutritional and Medicinal Properties of Plants
- File #4016 Biological Sciences 252 – Field Ecology
- File #248.1 Chemistry 151 – Analytical Chemistry
- File #1888.1 Chemistry 203 – MST General Chemistry Lab
- File #253.1 Chemistry 226 – Organic Chemistry I Lab
- File #254.1 Chemistry 228 – Organic Chemistry II Lab
- File #256.1 Chemistry 238 – Inorganic Chemistry Laboratory
- File #257.1 Chemistry 241 – Physical Chemistry
- File #258.1 Chemistry 242 – Physical Chemistry Laboratory
- File #259.1 Chemistry 243 – Physical Chemistry
- File #260.1 Chemistry 244 – Physical Chemistry Laboratory
- File #238.1 Chemistry 2 – General Chemistry Laboratory
- File #268.1 Chemistry 343 – Introduction to Quantum Chemistry
- File #270.1 Chemistry 355 – Instrumental Methods of Chemical Analysis
- File #272.1 Chemistry 362 – General Biochemistry Laboratory
- File #274.1 Chemistry 375 – Principles of Environmental Monitoring
- File #1764.1 Chemistry 384 – Polymer Science Laboratory
- File #245.1 Chemistry 52 – Elementary Quantitative Chemical Analysis
- File #241.1 Chemistry 8 – Qualitative Analysis
- File #4029 English 2250 – American Short Story
- File #714.1 English 311 – Teaching and Supervising Writing
- File #928.1 Information Science & Technology 321 – Network Performance Design and Management
- File #1864.1 Information Science & Technology 386 – Human-Computer Interaction Prototyping
- File #1862.1 Information Science & Technology 487 – Research Methods in Human- Interaction

File #4023 Philosophy 4325 – Epistemology: Knowledge and Justification  
File #1409.1 Russian 360 – Russian Civilization

**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 #4022 Statistics 6001 – Special Topics: Foundations of Statistical Learning

For full details of the above listed curriculum forms, see the February 5, 2014 meeting minutes of the Campus Curricula Committee at: <http://registrar.mst.edu/currcom/ccmeetings/>.



---

**Daniel Tauritz, Chair**  
**Missouri S&T Campus Curricula Committee**