

Missouri University of Science and Technology

Formerly University of Missouri-Rolla

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

Page 1



Missouri University of Science and Technology

Formerly University of Missouri-Rolla

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/cccmeetings/.

Daniel Tauritz, Chair

Missouri S&T Campus Curricula Committee

Page 2