



**To: Faculty Senate**  
**From: Missouri S&T Campus Curricula Committee**  
**Re: March 2, 2015 Meeting**

**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 #93.1 Military Science: Adaptive Leadership Minor  
File #192.10 Psychology: Psychology BA  
File #193.9 Psychology: Psychology BS

**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 #4177 Art 3260: Exploring Digital Art  
File #4145 Economics 5532: Advanced Mining Economics  
File #718.1 Economics 5644: Creativity, Innovation, and Sustainability  
File #465.1 Education 3212: Children’s Literature  
File #1452.1 English 2240: Children’s Literature  
File #2285.1 English 2248: Thematic Studies in Literature and Film  
File #547.1 Psychology 5602: Organizational Processes: Research and Practice

Tabled CC Forms:

File #745.1 Geophysics 3210: Introduction to Geophysics (Tabled pending Geophysics DC form)

**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 #4181 Art 3001: Creativity and Design on Film  
File #4155 Economics 5001: Innovation Economics  
File #4187 Education 2001: Integrated Social Studies for the Elementary Classroom  
File #4188 Education 2001: Teaching Literature in the Elementary Classroom  
File #4185 Education 2001: Teaching Science in the Elementary Classroom  
File #4146 History 2001: History of Medieval and Renaissance England

Memo to Faculty Senate: Campus Curriculum Committee Report  
2 March 2015 meeting

For full details of the above listed curriculum forms, see the March 2, 2015 meeting minutes of the Campus Curricula Committee at: <http://registrar.mst.edu/currcom/ccmeetings/>.



---

**Thomas Schuman, Chair**  
**Missouri S&T Campus Curricula Committee**