

Faculty Senate Agenda  
4/7/17  
Noon – 1:30  
Kelly / Steward Room (SUB)

- I. Welcome and Minutes  
Found online at <http://www.mtech.edu/about/facultysenate/minutes/index.htm>

Action Items

- II. Curriculum Review Committee Requests (Reprinted from CRC Minutes)
- a. SHIH **Remove OSH 101** (2 credits), **Add 2 Free elective** credits to curriculum Change the **title of OSH 2246** to Safety and Health Occupations and Programs; **Add OSH 4495 OSH Practicum** (new course) to the curriculum as an option to the internship, this course was offered in the Fall of 2016 as a special; **Move PSYX 101** to the Fall; **Move OSH 3246** Construction Safety to the Spring; **Move STAT 131 or STAT 216** to the Fall (these course are offered both semesters)
  - b. AHSS **Remove OSH 101** (2 credits); **Add 2 Free elective** credits (total credits remain unchanged)
  - c. Add Write 201 College writing II (3 credits to Bachelor of Science in Nursing (BSN curriculum as an option)
  - d. Nursing - Replace NSRG 410 nursing theory with NRSRG 320 nursing infomatics; name change of nursing 420 nursing research to Nrsrg 315 evidence based practice
  - e. Nursing - Add as acceptable electives KIN 420, HCI 310, HCI 312
  - a. Liberal Studies - Add Gay & Lesbian Studies to the catalog as LIT 378. Add this course (LIT 378) to the list of required courses acceptable electives in the Literature and the Arts area (upper division) of the LS BS
  - b. Mining Engineering - Create and add to catalog MIN 415/515 Advanced Mine Planning and MIN405/ 501 Mine Design Surface
  - c. Liberal Studies - Remove sophomore prerequisite from HRST 202 & 201
  - d. Liberal Studies - Adding PHIL 112 Environmental Ethics as a humanities to the catalogue
  - e. Computer Science - CSCI: Add a new course, CSCI 124, Advanced C#/.NET, to replace the existing CSCI 310, Advanced Visual Basic. CSCI 310 removed from catalog
  - f. Math - Create 400 and 500 level course in Groups and Geometry; Theory and Application of Linear Algebra; Mathematics and Technology
  - g. Math - Create a new M 105 Contemporary Mathematics course
- III. BOR Level Requests
- a. Metallurgical and Materials Engineering - Passed adding two options to BS in M&ME; students graduating under 2017-2018 catalog can chose to not declare an option or declare either (I) Mineral Processing & Extractive Metallurgy or (II) Materials
  - b. Trades & Technical - Add a two year AAS in Precision Machining Technology; Requires BOR approval
- IV. Faculty Satisfaction Survey

Informational Items

- V. None

Discussion Items

- VI. Spring Full Faculty Meeting
- VII. Other Items