

Faculty Senate Curricula Committee
Meeting Agenda
Friday, November 5, 2010

1. Approval of the agenda for November 5, 2010
2. Approval of the meeting notes from Friday, October 1, 2010
3. Grading Policy change for thesis, dissertation, and multi-semester project enrollments – Presenter: Professor Gary Harrison, Associate Dean of Graduate Studies
4. Master's of Science Degree Program in Biomedical Engineering at UNM
 - a. Form D from X 152 (Interdisciplinary: Engineering) to create New Graduate degree Master's of Science Degree Program in Biomedical Engineering at the University of New Mexico
 - b. Form C from X 152 (Interdisciplinary: Engineering) to create a new Graduate concentration for Ph.D. in Engineering
 - c. Form C from X 152 (Interdisciplinary: Engineering) to create a new Subject Code for Biomedical Engineering Graduate Program: BME Biomedical Engineering
 - d. Form B from X 152 (Interdisciplinary: Engineering) to create Applied Biology for Biomedical Engineers, BME 517, (3)
 - e. Form B from X 152 (Interdisciplinary: Engineering) to create Mechanical and Thermodynamics of Molecular Components in Cells, BME 544, (3)
 - f. Form B from X 152 (Interdisciplinary: Engineering) to create Biomedical Engineering Research Practices, BME 547, (3)
 - g. Form B from X 152 (Interdisciplinary: Engineering) to create Protein and Nucleic Acid Engineering, BME 556, (3)
 - h. Form B from X 152 (Interdisciplinary: Engineering) to create Methods of Analysis in Bioengineering, BME 558, (3)
 - i. Form B from X 152 (Interdisciplinary: Engineering) to create Biomedical Engineering Seminar, BME 567, (1)
 - j. Form B from X 152 (Interdisciplinary: Engineering) to create Physical Bioanalytical Methods, BME 570, (3)
 - k. Form B from X 152 (Interdisciplinary: Engineering) to create Biomaterials Engineering, BME 572, (3)
 - l. Form B from X 152 (Interdisciplinary: Engineering) to create Tissue Engineering, BME 570, (3)
 - m. Form B from X 152 (Interdisciplinary: Engineering) to create Special Topics, BME 598, (1-3)

- n. Form B from X 152 (Interdisciplinary: Engineering) to create Master's Thesis, BME 599, (1-6)
 - o. Form B from X 152 (Interdisciplinary: Engineering) to create Dissertation, BME 699, (3-12)
5. Forms B
- a. Form B from ASM Marketing, Information, and Decision Sciences to create Marketing Strategy, MGMT 435, (3) [#B 560]
 - b. Form B from Psychology to create Positive Psychology, PSY 454, (3) [#B 276]
6. Forms C
- a. Form C to revise BS Major in Civil Engineering [#C 788]
 - b. Form C to revise BA Major Bachelor of Arts in Psychology [#C 755]
 - c. Form C to revise Bachelors in Business Administration – Marketing Concentration[#C 699]
 - d. Form C to create New Bachelor of Business Administration – Marketing Minor [#C 660]
 - e. Form C from Dental Hygiene to revise Dental Hygiene curriculum. (Deleting course requirement, as content has been integrated into other courses.)
 - f. Form C from Family & Community Medicine to delete BS in PA studies. (MS degree will replace the BS in PA studies.)
7. New Business
8. Adjourn: Next meeting Friday, December 3, 10:00 a.m. Roberts room, Scholes Hall