**Approved proposals from the Undergraduate Curriculum Committee**

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| **College** | **Department** | **Proposal** | **Rationale** |
| **Business Administration** | **Economics and Finance; Marketing and Management; Accounting and Information Systems** | **Modify the prerequisite for Business Core classes** | **In Fall 2017, the College modified the prerequisites of the Business Foundation courses in order to ensure that students complete the Business Foundation courses before continuing with Business Core upper-division classes. This semester, the College created Lower Division (LD) codes that allow the College to readopt the “real” prerequisites that were in place before Fall 2017** |
|  | **Marketing and Management** | **Addition of the Math requirement to the Marketing, Entrepreneurship, and General Business minors for non-business students** | **Require a previously hidden prerequisite. It does not add hours to the degree plan, because these courses fulfill the Mathematics Component Area from the University Core.** |
|  | **Economics and Finance** | **Update prerequisites to QMB 3456** | **Give students a foundation to be successful in QMB 3456, a junior-level statistics course.** |
| **Engineering** | **Computer Science** | **Computer Science curriculum changes for the Fall 2020 catalog: (i) Change prerequisite for CS 4374; (ii) remove requirement for junior/senior standing from CS 3331.** | **(i) Software Construction includes several knowledge and skills dependencies that students gain in CS 3331. (ii) Some students are ready to take the CS 3331 course slightly before they reach junior status. Whether the student is ready will be decided through advising instead.** |
|  | **Engineering Education & Leadership** | **Proposed changes to the Engineering Innovation and Leadership Degree Plan: Replace EL 1302 and 1405 by new courses 1302 and 1402. Include EL 1302 in the core curriculum.** | **These changes provide improvements consistent with meeting the intended student outcomes for the degree. The changes are also consistent with our ABET-accreditation achieved in the recent College of Engineering review cycle.** |
|  | **Metallurgical, Materials and Biomedical Engineering** | **BS MME Fast Track, MSE Minor and BS MME Catalog Changes: (i) Addition and deletion of courses to Fast Track to BS-MME/MS-MME. (ii) Creation of Fast Track for BS-MME/MS-BME. (iii) Creation of minor in Materials Science and Engineering. (iv) Change course description for MME 1205. (v) Clarification to specify that BS MME students can graduate without a concentration.** | **(iv) The course description appears to be an error and does not match the course name or the intent of the course.** |
| **Science** | **Biological Sciences** | **Revision to Fast Track Program for BS in Biological Sciences – Biomedical Science; Ecology and Evolutionary Biology concentrations/MBA** | **Reflecting changes in MBA** |
|  | **Geological Sciences** | **Revision to Fast Track Program for BS in Geological Sciences/MBA** | **Reflecting changes in MBA** |
|  | **Mathematical Sciences** | **Revision to Fast Track Program for BS in Mathematical Sciences – Actuarial Science; Applied Mathematics; Statistics concentrations; no concentration/MBA** | **Reflecting changes in MBA** |
|  | **Biological Sciences** | **Revision to Fast Track Program for BS in Microbiology/MBA** | **Reflecting changes in MBA** |
|  | **Physics** | **Revision to Fast Track Program for BS in Physics – Applied Physics concentration/MBA** | **Reflecting changes in MBA** |