UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 6

SPRING 2021

---COURSES----

The courses listed below reflect the undergraduate major curricular changes approved by the Catalog Subcommittee since approval of the last Undergraduate Major Change Bulletin. All new and revised courses are printed in their entirety under the headings Current and Proposed, respectively. The column to the far right indicates the date each change becomes effective. Note: Items marked {S} have been streamlined and do not require Catalog Subcommittee review.

| Subject | Course Number | New Revise Drop | Current | Proposed | Effective Date |
|---------|------------------|-----------------------|---|--|-------------------|
| CE | 465 | Revise | [CAPS] [M] Integrated Civil | [CAPS] [M] Integrated Civil | 8-21 |
| | | | Engineering Design 3 (1-6) | Engineering Design <u>4</u> (1-6) | |
| | | | Course Prerequisite: CE 303; | Course Prerequisite: CE 303; | |
| | | | admitted to the major in Civil | admitted to the major in Civil | |
| | | | Engineering or Construction | Engineering or Construction | |
| | | | Engineering; senior standing. Civil | Engineering; senior standing. Civil | |
| | | | engineering applications to | engineering applications to | |
| | | | planning and design; problem | planning and design; problem | |
| | | | synthesis, data analysis, decision | synthesis, data analysis, decision | |
| | | | making and reporting; design of | making and reporting; design of | |
| | | | complete projects that include local | complete projects that include local | |
| | | | and world-wide problems through | and world-wide problems through | |
| | | | interdisciplinary teams. Typically | interdisciplinary teams. Typically | |
| | | | offered Fall and Spring. | offered Fall and Spring. | |
| SOE | 204 | Revise | Introduction to Measurements | Field Methods for Careers in the | 8-21 |
| | | | and Analysis in Natural Resource | Natural Sciences <u>4 (3-3)</u> | |
| | | | Sciences 2 (1-3) Introduction to | Introduction to basic concepts, field | |
| | | | basic concepts, field techniques and | techniques and the use of | |
| | | | the use of spreadsheets in natural | spreadsheets in natural resources. | |
| | | | resources. Field trips required. | Field trips required. Typically | |
| | | | Typically offered Fall and Spring. | offered Fall. | |