## UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 7

## SPRING 2021

## ---COURSES----

## Faculty Senate approved March 25, 2021

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<br>Number | New<br>Revise<br>Correction | Current   | Proposed  | Effective<br>Date |
|-------------|------------------|-----------------------------|---|---|-------------------|
| ACCTG       | 220              | New                         | N/A   | Introductory Accounting for<br>Non-Business Majors 3 Course<br>Prerequisite: Enrollment not<br>granted if credit already earned<br>for ACCTG 230 or 231. Survey<br>of selected introductory financial<br>and managerial accounting<br>topics. Credit not granted if<br>credit has been earned in<br>ACCTG 230 and/or 231.<br>Typically offered Fall and<br>Spring.            | 8-21              |
| CE          | 203              | Revise                      | <b>Civil Engineering Computer</b><br><b>Applications</b> 2 (1-3) Course<br>Prerequisite: <del>CST M 254 or</del><br><del>ME 116; a</del> dmitted to the major<br>in Civil Engineering or<br>Construction Engineering.<br>Advanced civil engineering<br>computer applications<br>including Geographical<br>Information Systems, Revit,<br>and Excel. Typically offered<br>Spring <del>and Summer</del> . | Civil Engineering Computer<br>Applications 2 (1-3) Course<br>Prerequisite: <u>A</u> dmitted to the<br>major in Civil Engineering or<br>Construction Engineering:<br><u>sophomore standing</u> . Advanced<br>civil engineering computer<br>applications including<br>Geographical Information<br>Systems, Revit, and Excel.<br>(Formerly CE 303.) Typically<br>offered Spring. | 8-21              |
| ME /<br>MSE | 241              | New                         | N/A   | <b>Engineering Computations</b> 3<br>Course Prerequisite: MATH 273<br>or concurrent enrollment;<br>PHYSICS 202 or concurrent<br>enrollment. Introduction to the<br>computational methods used for<br>solving numerical problems in<br>engineering. (Crosslisted course  | 8-21              |

|         |     |            |   | offered as ME 241, MSE 241.)<br>Typically offered Fall and<br>Spring.   |      |
|---------|-----|------------|---|---|------|
| PHYSICS | 112 | New        | N/A   | General Physics Lab II 1 (0-3)<br>Course Prerequisite: PHYSICS<br>102 or concurrent enrollment.<br>Algebra/trigonometry-based<br>physics lab; topics in electricity,<br>magnetism, optical phenomena,<br>relativity, and quantum theory;<br>oriented toward non-physical<br>science majors. Typically<br>offered Fall, Spring, and<br>Summer.   | 8-21 |
| PHYSICS | 212 | New        | N/A   | Physics Lab for Scientists and<br>Engineers II 1 (0-3) Course<br>Prerequisite: PHYSICS 202 or<br>concurrent enrollment;<br>PHYSICS 201 with a C or better<br>or PHYSICS 205 with a C or<br>better; MATH 172 with a C or<br>better or MATH 182 with a C or<br>better. Calculus-based physics<br>labs, topics in electricity,<br>magnetism, electromagnetics,<br>D/C and A/C circuits, optics,<br>reflection, refraction,<br>interference, diffraction,<br>polarization. Typically offered<br>Fall, Spring, and Summer.                                       | 8-21 |
| WRIT    | 205 | Correction | Sentence and Paragraph<br>Construction Across the<br>Disciplines 1 May be repeated<br>for credit; cumulative<br>maximum 3 hours.<br>Individualized and small group<br>instruction to improve basic<br>sentence and paragraph writing<br>skills in various disciplinary<br>fields; sentence and paragraph<br>skill development will focus on<br>the types of sentences (simple,<br>compound, complex, and<br>compound-complex) and how<br>they fit into genres of<br>paragraphs (expository,<br>narrative, comparison, and<br>causal) based on fields of | Sentence and Paragraph<br>Construction Across the<br>Disciplines 1 May be repeated<br>for credit; cumulative maximum<br>3 hours. Individualized and small<br>group instruction to improve<br>basic sentence and paragraph<br>writing skills in various<br>disciplinary fields; sentence and<br>paragraph skill development will<br>focus on the types of sentences<br>(simple, compound, complex,<br>and compound-complex) and<br>how they fit into genres of<br>paragraphs (expository,<br>narrative, comparison, and<br>causal) based on fields of study. | 8-20 |

| study. Typically offered Fall, | Typically offered Fall, Spring, |
|--------------------------------|---------------------------------|
| Spring, and Summer.            | and Summer. S, F grading.       |