## UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 4 Fall 2019

## ---COURSES---No Requirements for this bulletin

## Faculty Senate approved November 14, 2019

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 |        | Current   | Proposed   | Effective<br>Date |
|---------|------------------|--------|---|--|-------------------|
| {S} B A | 204              | Revise | <b>Spreadsheets</b> 1 Course<br>Prerequisite: Certified major or<br>minor in the College of Business.<br>Enrollment not allowed if credit<br>already earned for B A 212.<br>Introduction to spreadsheets;<br>basics for using spreadsheets for<br>data analysis and to support<br>decision-making. Credit not<br>granted for both BA 205 and<br>212.  | <b>Spreadsheets</b> 1 Course<br>Prerequisite: <u>Sophomore</u><br><u>standing</u> . Enrollment not allowed<br>if credit already earned for B A<br>212. Introduction to<br>spreadsheets; basics for using<br>spreadsheets for data analysis<br>and to support decision-making.<br>(Formerly B A 205). Credit not<br>granted for both BA <u>204</u> and<br>212.  | 8-20              |
| {S} B A | 205              | Revise | <b>Data Visualization</b> 1 Course<br>Prerequisite: Certified major or<br>minor in the College of Business.<br>Enrollment not allowed if credit<br>already earned for B A 212.<br>Principles and techniques of<br>representing data visually in<br>graphs, charts, and diagrams;<br>communicating data-based<br>results effectively; skeptical<br>interpretation of visually<br>represented findings when<br>making decisions. Credit not<br>granted for both B A 206 and<br>212. | <b>Data Visualization</b> 1 Course<br>Prerequisite: <u>B A 204 or</u><br><u>concurrent enrollment</u> .<br>Enrollment not allowed if credit<br>already earned for B A 212.<br>Principles and techniques of<br>representing data visually in<br>graphs, charts, and diagrams;<br>communicating data-based<br>results effectively; skeptical<br>interpretation of visually<br>represented findings when<br>making decisions. (Formerly B<br><u>A 206</u> ). Credit not granted for<br>both B A <u>205</u> and 212. | 8-20              |
| {S} B A | 206              | Revise | <b>Decision Analysis</b> 1 Course<br>Prerequisite: Certified major or<br>minor in the Carson College of<br>Business. Enrollment not<br>allowed if credit already earned<br>for B A 212. Introduction to<br>techniques for making informed<br>and logical decisions in a   | Decision Analysis 1 Course<br>Prerequisite: <u>B A 204 or</u><br><u>concurrent enrollment</u> .<br>Enrollment not allowed if credit<br>already earned for B A 212.<br>Introduction to techniques for<br>making informed and logical<br>decisions in a business context.  | 8-20              |

|         |     |        | business context. Credit not granted for both B A <del>204</del> and 212.   | (Formerly B A 204). Credit not granted for both B A 206 and 212.  |      |
|---------|-----|--------|---|---|------|
| {S} B A | 212 | Revise | Decision Analysis,<br>Spreadsheets, and Data<br>Visualization 3 Course<br>Prerequisite: B A 100.<br>Enrollment not allowed if credit<br>already earned for B A 204, 205,<br>or 206. Introduction to<br>techniques for making informed<br>and logical decisions in a<br>business context; introduction to<br>spreadsheets; basics for using<br>spreadsheets for data analysis<br>and to support decision-making;<br>principles and techniques of<br>representing data visually in<br>graphs, charts, and diagrams;<br>communicating data-based<br>results effectively; skeptical<br>interpretation of visually<br>represented findings when<br>making decisions. Credit not<br>granted for B A 212 if credit is<br>already earned in either B A 204,<br>205, or 206. | Spreadsheets, Data<br>Visualization, and Decision<br>Analysis 3 Course Prerequisite:<br>Sophomore standing. Enrollment<br>not allowed if credit already<br>earned for B A 204, 205, or 206.<br>Introduction to basics for using<br>spreadsheets for data analysis<br>and to support decision-making;<br>principles and techniques of<br>representing data visually in<br>graphs, charts, and diagrams;<br>communicating data-based<br>results effectively; skeptical<br>interpretation of visually<br>represented findings when<br>making decisions; techniques for<br>making informed and logical<br>decisions in a business context;<br>introduction to spreadsheets.<br>Credit not granted for B A 212 if<br>credit is already earned in either<br>B A 204, 205, or 206. | 8-20 |
| COMJOUR | 275 | New    | N/A   | <b>Communication Seminar</b> V 1-3<br>May be repeated for credit;<br>cumulative maximum 9 hours.<br>Varying topics in journalism,<br>mass media, and broadcast<br>production. Typically Offered:<br>Fall and Spring.  | 8-20 |
| CRM J   | 270 | New    | N/A   | Introduction to Policing 3<br>Historical development and<br>contemporary challenges<br>associated with policing with<br>special emphasis on the<br>conflicting role expectations<br>facing police officers. Typically<br>offered Fall, and Summer.<br>Cooperative: Open to UI degree-<br>seeking students.  | 1-20 |
| MATH    | 225 | New    | N/A   | Linear Algebra with Modern<br>Applications 3 Course<br>Prerequisite: MATH 106.<br>Solving linear systems, matrices,<br>determinants, subspaces,<br>eigenvalues, orthogonality,  | 1-20 |

| SOC | 415 | Revise | <b>[CAPS] Globalization</b> 3 Course<br>Prerequisite: Junior standing.<br>Structural foundations of global<br>social change; theories of<br>intersocietal interactions and<br>interdependencies.<br>Recommended preparation: SOC<br>101. | [CAPS] [M] Globalization 3<br>Course Prerequisite: Junior<br>standing. Structural foundations<br>of global social change; theories<br>of intersocietal interactions and<br>interdependencies.<br>Recommended preparation: SOC<br>101. Typically offered Fall.  | 8-20 |
|-----|-----|--------|--|--|------|
| NEP | 460 | New    | N/A  | one of MATH 220, MATH 225,<br>and MATH 230. Typically<br>offered Fall and Spring.<br><b>Exercise Physiology for Health</b><br><b>Professions</b> 3 Course<br>Prerequisite: BIOLOGY 251;<br>BIOLOGY 315 or KINES 262.<br>Acute and chronic physiological<br>responses to exercise; emphasis<br>is placed upon energy systems,<br>skeletal muscle, nervous system<br>cardiovascular system,<br>respiratory system, and the<br>endocrine system. Typically<br>offered Summer Session. | 5-20 |
|     |     |        |  | machine learning, AI, computer<br>graphics, and economic models.<br>Credit not granted for more than   |      |