MEMORANDUM

TO: Deans and Chairs

FROM: Becky Bitter, Sr. Assistant Registrar

DATE: March 1, 2017

SUBJECT: Minor Change Bulletin No. 9

The courses listed below reflect the minor curricular changes approved by the catalog editor since approval of the last Minor Change Bulletin. The column to the far right indicates the date each change becomes effective.

| Subject | Course Number | | Current | Proposed | Effective Date |
|-------------|------------------|--------|---|--|-------------------|
| ANIM SCI | 345 | Revise | Introduction to Animal Growth and Development 3 Course Prerequisite: ANIM SCI 101; BIOLOGY 106. Animal structure, composition, whole body and cellular growth, prenatal and postnatal growth; emphasis on skeletal muscle, bone and adipose tissue. Typically offered Spring. Cooperative: Open to UI degreeseeking students. | Introduction to Animal Growth and Development 3 Course Prerequisite: BIOLOGY 106; BIOLOGY 107; junior standing. Animal structure, composition, whole body and cellular growth, prenatal and postnatal growth; emphasis on skeletal muscle, bone and adipose tissue. Typically offered Spring. Cooperative: Open to UI degree-seeking students. | 1-18 |
| CS | 402 | Revise | [M] Social and Professional Issues in Computer Science 3 Course Prerequisite: ENGLISH 402 or 403; certified major in Computer Science or Electrical Engineering. Social, legal, ethical and professional issues that arise in the context of computing. Typically offered Spring. | Science. Social, legal, ethical and | 1-18 |
| I D | 203 | Revise | Interior Design Studio III 4 (1-9) Course Prerequisite: I D 201. Interior design problem-solving grounded in theories of spatial organization. Typically offered Spring. | Interior Design Studio III 4 (1-9) Course Prerequisite: I D 201. Interior design problem-solving grounded in theories of spatial organization. Field trip/travel for site visit required. Typically offered Spring. | 8-17 |
| I D | 215 | Revise | Materials and Components of Interior Design 3 Course Prerequisite: Certified major in Interior Design. Characteristics and properties of structural and non- | Materials and Components of Interior Design 3 Course Prerequisite: Certified major in Interior Design. Characteristics and properties of structural and non- | 8-17 |

| | | | structural interior materials. Typically offered Spring. | structural interior materials. Field trip/travel for site visit required. Typically offered Spring. | |
|-------------|-----|--------|--|--|------|
| I D | 333 | Revise | Interior Design Studio V 4 (1-9) Course Prerequisite: I D 321; DESIGN 397. Interior design problem-solving grounded in organizational theories. Typically offered Spring. | Interior Design Studio V 4 (1-9) Course Prerequisite: I D 321; DESIGN 397. Interior design problem-solving grounded in organizational theories. Field trip/travel for site visit required. Typically offered Spring. | 8-17 |
| I D | 425 | Revise | Interior Design Studio VI 5 (0-10) Course Prerequisite: I D 333 or graduate standing in Interior Design. Interior design problem- solving integrating multidisciplinary theories within a community and/or global context. Typically offered Fall. | Interior Design Studio VI 5 (0-10) Course Prerequisite: I D 333 or graduate standing in Interior Design. Interior design problem- solving integrating multidisciplinary theories within a community and/or global context. Field trip/travel for site visit required. Typically offered Fall. | 8-17 |
| ID | 426 | Revise | [CAPS] Interior Design Studio VII 5 (0-10) Course Prerequisite: I D 425, certified major in Interior Design, and junior standing; or graduate standing in Interior Design. Comprehensive studio project that integrates and extends interior design skills; entails research, interpretation, writing, graphic communication, design, and oral presentations. Typically offered Spring. | [CAPS] Interior Design Studio VII 5 (0-10) Course Prerequisite: I D 425, certified major in Interior Design, and junior standing; or graduate standing in Interior Design. Comprehensive studio project that integrates and extends interior design skills; entails research, interpretation, writing, graphic communication, design, and oral presentations. Field trip/travel for site visit required. Typically offered Spring. | 8-17 |
| LND ARCH | 365 | Revise | Landscape Architectural Construction I 4 (2-6) Course Prerequisite: Sophomore standing. Basic site planning and construction operations, including grading, drainage, storm water management, and construction document techniques. Typically offered Spring. | Landscape Architectural Construction I 4 (2-6) Course Prerequisite: Sophomore standing. Basic site planning and construction operations, including grading, drainage, storm water management, and construction document techniques. Field trip/travel for site visit required. Typically offered Spring. | 8-17 |
| LND ARCH | 366 | Revise | Landscape Architectural Construction II 4 (2-6) Course Prerequisite: LND ARCH 365. Construction materials and methods, specifications, cost estimating, and construction | Landscape Architectural Construction II 4 (2-6) Course Prerequisite: LND ARCH 365. Construction materials and methods, specifications, cost estimating, and construction | 8-17 |

| | | | document preparation. Typically offered Fall. | document preparation. <u>Field</u> <u>trip/travel for site visit required.</u> Typically offered Fall. | |
|-------------|-----|--------|---|--|------|
| LND ARCH | 470 | Revise | Landscape Architectural Design V 4 (1-9) Course Prerequisite: LND ARCH 363. Advanced group and individual landscape architectural design and planning projects; professional applications of site design theory and design processes. Typically offered Fall. | Landscape Architectural Design V 4 (1-9) Course Prerequisite: LND ARCH 363. Advanced group and individual landscape architectural design and planning projects; professional applications of site design theory and design processes. Field trip/travel for site visit required. Typically offered Fall. | 8-17 |
| MECH | 101 | Revise | Introduction to Mechanical Engineering 2 Course Prerequisite: MATH 106 and MATH 108, or concurrent enrollment, or MATH 171 or concurrent enrollment. Introduction to mechanical engineering profession, engineering problem solving, computers in engineering design methods. Typically offered Fall. | Introduction to Mechanical Engineering 2 Course Prerequisite: MATH 106 and MATH 108, or concurrent enrollment, or MATH 171 or concurrent enrollment. Introduction to mechanical engineering profession, engineering problem solving, computers in engineering design methods. Typically offered Spring. | 8-17 |
| MECH | 103 | Revise | Engineering Graphics 2 (1-3) Orthographic theory, conventions, and visualization; isometric and oblique pictorials; geometric dimensioning and tolerancing, computer-aided drafting and solid modeling. Typically offered Spring. | Engineering Graphics 2 (1-3) Orthographic theory, conventions, and visualization; isometric and oblique pictorials; geometric dimensioning and tolerancing, computer-aided drafting and solid modeling. Typically offered Fall. | 8-17 |