## UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 6 Spring 2015

## ---COURSES---

## Faculty Senate Approved February 12, 2015

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.

Subject	Course Number		Current	Proposed	Effective Date
ANIM SCI	266	New	N/A	Equine Management 2 Foundational learning of best practices in equine management. Typically offered: Fall and Spring.	8-15
BIOLOGY	221	New	N/A	Exploring Health Careers 2 Introduction to human and animal health care careers. S, F grading.	8-15
BIOLOGY	225	New	N/A	Preparation for the Health Care Workplace 2 (1-3) Basic content and skills to prepare for health related internships.	8-15
СНЕ	352	New	N/A	Chemical Process Safety 3 Course Prerequisite: CHE 201 with a C or better; certified major in Chemical Engineering. Introduction to technical fundamentals of chemical process safety. Typically offered: Spring.	8-15
COMJOUR	465	Revise	[M] Advanced Television News 3 (2-3) May be repeated for credit; cumulative maximum 6 hours. Course Prerequisite: COMJOUR 335; certified major in Communication. Writing, reporting, and editing broadcast news; development and production of broadcast quality news.	[M] Advanced Television News 4 (3-3) May be repeated for credit; cumulative maximum 8 hours. Course Prerequisite: COMJOUR 335; certified major in Communication. Writing, reporting, and editing broadcast news; development and production of broadcast quality news. Typically offered: Fall and Spring.	8-15
FS	475	New	N/A	Statistical Quality Management of Food Products 3 Course Prerequisite: FS 302; FS 303;	8-15

KINES	470	New	N/A	Psychosocial Issues for Athletic Training 3 Course Prerequisite: KINES 365 with a C or better. An advanced look at psychology and	8-15
GERMAN	320		[H] German Culture 3 Course Prerequisite: GERMAN 307 or GERMAN 308. Introduction to German culture. Taught in German. Cooperative: Open to UI degree-seeking students.	STAT 212. Apply modern statistical methods for quality control and improvement of biomanufactured goods. This course is designed to expose the student to principles of statistical process control while providing a basis of application in a variety of situations and systems. Typically offered: Fall. Cooperative: Open to UI degree seeking students.  [Jointly taught]  [HUM] [M] German Culture 3  Course Prerequisite: GERMAN 307 or GERMAN 308.  Introduction to German culture.  Taught in German. Cooperative: Open to UI degree-seeking students.	8-15