## UNDERGRADUATE UCORE CATEGORY CHANGE BULLETIN NO. 5

## Fall 2015

The courses listed below reflect conversion changes from GER codes to UCORE Categories, changes to established non-GER courses to add UCORE categories, and minor curricular changes as approved by the UCORE Committee and the Catalog Subcommittee. All 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
СОМ	400	New	<b>Communicating Science and</b> <b>Technology</b> 3 Course Prerequisite: Certified in a major; junior standing. Communicating science and technological issues to professional and lay audiences. Typically offered Fall and Spring.	[COMM] Communicating Science and Technology 3 Course Prerequisite: Certified in a major; junior standing. Communicating science and technological issues to professional and lay audiences. Typically offered Fall and Spring.	8-16
CPT S	111	Revise	Introduction to Algorithmic Problem Solving 3 (2-3) Elementary algorithmic problem solving, computational models, sequential, iterative and conditional operations, parameterized procedures, array and list structures and basic efficiency analysis. Typically offered Fall and Spring.	[QUAN] Introduction to Algorithmic Problem Solving 3 (2-3) Elementary algorithmic problem solving, computational models, sequential, iterative and conditional operations, parameterized procedures, array and list structures and basic efficiency analysis. Typically offered Fall and Spring.	5-16
HISTORY	322	Revise	<b>[H,D]-US Popular Culture Since</b> <b>1930</b> 3 Movies, radio, television, sports, music, and other popular arts in historical context.	[DIVR] US Popular Culture Since 1930 3 Movies, radio, television, sports, music, and other popular arts in historical context. Typically offered Spring, even years.	1-17
PHIL	413	Revise	<b>[T]</b> Mind of God and the Book of Nature: Science and Religion 3 Course Prerequisite: 3 hours PHIL; 3 hours <del>[B] or [P] GER, or</del> [BSCI] or [PSCI] UCORE. Methodological comparison <del>;</del> cutting edge issues in science as they impact theism; guest lectures from professors in the natural sciences. Typically offered Fall, Spring, and Summer.	[CAPS] Mind of God and the Book of Nature: Science and Religion 3 Course Prerequisite: 3 hours PHIL; 3 [BSCI] or [PSCI]; junior standing. Methodological comparison and philosophical investigation of the relation between religion and natural science and related issues. Typically offered Fall, Spring, and Summer.	8-16