UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 4 Fall 2010

---COURSES---

Faculty Senate Approved November 30, 2010

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.

Prefix	Course Number	New Revise Drop	Current	Proposed	Effective Date
Ag Ed	450	New	N/A	Planning, Curriculum, and Techniques in AgEd 3 Prereq admission in College of Education, T&L 301, T&L 317, or instructor approval. Focus on career and technical education program planning, curriculum development, and instructional techniques for agricultural education programs.	8-11
Engl	303	Revise	Revision Workshop - ESL 3 Prereq GER written communication proficiency course and completion of University Writing Portfolio. Appreciation of writing processes and revision for speakers of English as a second or foreign language, including self-assessment, developing rhetorical approaches, diagnosing and solving consistent problems, editing, and proofreading strategies.	Revision Workshop - ESL 3 May be repeated for credit; cumulative maximum 6 hours. Prereq GER written communication proficiency course and completion of University Writing Portfolio or instructor permission. Appreciation of writing processes and revision for speakers of English as a second or foreign language, including self-assessment, developing rhetorical approaches, diagnosing and solving consistent problems, editing, and proofreading strategies.	1-11
Engl	457	New	N/A	Sociolinguistics 3 Study of language in social context and its relationship to social structures.	1-11
ES/RP	275	New	N/A	Watersheds and Communities 3 Prereq ES/RP 101. Introduction to basic concepts in hydrology, aquatic ecology, and sustainability.	1-11
Hort	332	Revise	Interior Plantscaping 2 Prereq biological or plant science course or by permission. Design, selection, installation, management, and maintenance of plantings within buildings; effects of interior plants	Interior Plantscaping 3 Prereq biological or plant science course or by permission. Design, selection, installation, management, and maintenance of plantings within buildings; effects of interior plants	8-11

Cooperative course taught by WSU,		
open to UI students (PLSC 332).	open to UI students (PLSC 332).	