## **GRADUATE MAJOR CHANGE BULLETIN NO. 6**

## Spring 2014

## Faculty Senate Approved April 10, 2014

The courses listed below reflect the graduate major curricular changes approved by the Catalog Subcommittee and the Graduate Studies Committee since approval of the last Graduate Major Change Bulletin. All new and revised courses are printed in their entirety under the headings Proposed and Current, respectively. The column to the far right indicates the date each change becomes effective.

Subject	Course Number		Current	Proposed	Effective Date
COUN PSY	520	New	N/A	Substance Abuse Counseling and Interventions 3 Course Prerequisite: COUN PSY 511; COUN PSY 512. Substance abuse issues, theory, and counseling techniques and interventions.	1-14
CROP SCI	555	New	N/A	<b>Epigenetics in Plants</b> 2 Understanding principles of epigenetics in plants with a focus on its role in understanding and improving plant genomes and their adaptation to the changing environment. Recommended preparation: General genetics. Cooperative: Open to UI degree- seeking students.	8-14
ΕΕ	522	New	N/A	High Voltage Engineering 3 High voltage engineering concepts and techniques that facilitate design, research, and development of modern electric power apparatus and interconnected components.	1-14
INTERDIS	598	Revise	Interdisciplinary Seminar 1 May be repeated for credit; cumulative maximum 3 hours. Seminar on theory and practice of advanced interdisciplinary doctoral study.	Interdisciplinary Seminar 1 Course Prerequisite: INTERDIS 591 and/or admission to the IIDP program. Assists IIDP students in the preparation of their program proposal, which serves as the qualifying examination for continuation in the IIDP. The IIDP Graduate Committee will review and evaluate the proposal. S, F grading.	8-14

MATH	532	Revise	Mathematics for College and	Advanced Mathematical	1-15
			Secondary Teachers 3 Course	Thinking 3 Course Prerequisite:	
			Prerequisite: By instructor	Graduate standing in mathematics	
			permission. Pre-algebra, algebra	or by instructor permission.	
			functions and geometry examined	Current theories about how	
			from an advanced perspective, for	humans learn to think	
			secondary and lower level college	mathematically at the advanced	
			teachers. Credit not granted for	level.	
			both MATH 432 and MATH 532.		
			Offered at 400 and 500 level.		
NURS	511	Revise	Rural and Cultural	Advanced Nursing Practice	8-14
			<b>Competencies for Population</b>	<b>Competencies for Population</b>	
			Health 2 Course prerequisite:	Health 2 Course Prerequisite:	
			Graduate standing in Nursing.	NURS 539. Advanced nursing	
			Rural, cultural and research	and interprofessional practice	
			competencies necessary for	competencies necessary to reduce	
			reducing health disparities to	health disparities and improve	
			increase access to care for local	health outcomes for individuals,	
			and global populations	families, communities,	
				populations.	
NURS	512	Revise	Rural and Cultural	Practicum in Interprofessional	8-14
	•		<b>Competencies for Population</b>	Collaboration 2 Course	0 - 1
			Health Practicum V 1-2 Course	prerequisite: NURS 511 or	
			prerequisite: NURS 511; graduate	concurrent enrollment. Synthesis	
			standing in Nursing. Rural,	and application of advanced	
			cultural and research	nursing and interprofessional	
			competencies necessary for	competencies to improve health	
			reducing health disparities to	outcomes and reduce health	
			increase access to care in the	disparities.	
			practice setting. S, F grading.		
NURS	553	Revise	Seminar in Interprofessional	Practicum in Organizational	8-14
	000	ite vise	Collaboration 1 Course	Systems and Leadership 3 (1-6)	014
			prerequisite: Graduate standing in	Course Prerequisite: NURS 576	
			Nursing. Leadership and	or concurrent enrollment.	
			collaboration efforts among	Integration of principal	
			professionals with clients and	dimensions of healthcare quality	
			community partners.	improvement and measurement of	
				nurse leaders in a constantly	
				changing health care environment.	
NURS	558	New	N/A	Practice Transformation	8-14
NUNS	550	new	IN/A	Project I: Program Design and	0-14
				<b>Data Collection</b> 3 (1-6) Course	
				Prerequisite: NURS 557 with a	
				-	
				grade B or better. Development of	
				program design plan and	
				collection of data for the DNP	
				Practice Transformation Project.	
NURS	559	New	N/A	Practice Transformation	8-14

				<b>Project II: Implementation,</b> <b>Evaluation, and Dissemination</b> 3 (1-6) Course Prerequisite: NURS 557 with a grade B or better; NURS 558 with a grade B or better. Implementation and evaluation of the DNP Practice Transformation Project.	
NURS	570		Clinical Decision Making 1 (0- 3) Course prerequisite: NURS 581; NURS 562; NURS 563; concurrent with first clinical course (NURS 567, 568, or 569). Provides a framework for systematic collection, organization, interpretation, and communication of data for the development of differential diagnosis.	Clinical Decision Making 2 Course Prerequisite <u>NURS 554;</u> concurrent enrollment in <u>NURS</u> 567. Framework for developing differential diagnoses and treatment plans based on systematic collection, organization, analysis and communication of data.	8-14
PL P	525	Revise	Field Plant Pathology and Mycology V 1 (0-3) to 2 (0-6) May be repeated for credit; cumulative maximum 4 hours. Field trips, forays, and demonstrations dealing with various aspects of plant pathology and mycology.	Field Plant Pathology and Mycology <u>3 Diverse plant</u> diseases, disease diagnosis and management in fields, orchards, nurseries; interact directly with diverse agricultural stakeholders. Field trip required. Recommended preparation: PL P 429 or PL P 521.	5-14
PREV SCI	511	New	N/A	<b>Introduction to Prevention</b> <b>Science</b> 3 Disciplinary roots; the epidemiological approach to risk and prevention; design, implementation, and dissemination of preventive interventions.	8-14
PREV SCI	513	Revise	Research Methods in Human Development I 3 Introduction to process of research and methods in human development; techniques of research, data collection, and data analysis procedures. Cooperative: Open to UI degree seeking students.	(H D) Research Methods in Prevention Science 3 Introduction to process of research and methods in <u>prevention science</u> ; techniques of research, data collection, and data analysis procedures.	8-14
PREV SCI	540	Revise	Effective Intervention Programs 3 Course Prerequisite: H-D 535. Innovative effective prevention and intervention programs from theoretical,	(H D) Effective <u>Prevention</u> <u>Strategies II</u> 3 Course Prerequisite: <u>PREV SCI</u> 535. <u>Evaluation of prevention science</u> <u>programs.</u>	8-14

			applied, and outcome evaluation perspectives.		
PSYCH	505	Revise	<b>Teaching Introductory</b> <b>Psychology</b> V 1-3 May be repeated for credit; cumulative maximum-4-hours. Course Prerequisite: Ph.D. student in Psychology. Problems and techniques related to teaching introductory psychology. S, F grading.	Teaching Introductory Psychology V 1-3 May be repeated for credit; cumulative maximum <u>5</u> hours. Course Prerequisite: Ph.D. student in Psychology. Problems and techniques related to teaching introductory psychology. S, F grading.	8-14
SPMGT	579	New	N/A	Sport Media and Communication 3 Explores and critically examines the role of media and communication in contemporary sports and society. Recommended preparation: SPMGT 379 or equivalent.	8-14
TCH LRN	511	New	N/A	Theoretical Foundations of Education Research 3 Course Prerequisite: Admission to a graduate program. Identification and use of theoretical components to guide and explain education research.	8-14
TCH LRN	586	New	N/A	Seminar in Language, Literacy, and Technology 1 May be repeated for credit; cumulative maximum 3 hours. Tools for professional development in the areas of research, teaching, and service. Seminar compliments required courses in the LLT doctoral student program.	8-14