## UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 7

## ---REQUIREMENTS---Spring 2011

## **Approved by Faculty Senate 3/31/2011**

The requirements listed below reflect the undergraduate major curricular changes approved by the Catalog Subcommittee since approval of the last Undergraduate Major Change Bulletin. All changes are underlined. Deletions are crossed out. The column to the far right indicates the date each change becomes effective.

Dept	Proposed	Effective Date
Agriculture	Organic Agriculture ( <del>Pullman and Distance Delivery Online and in Pullman)</del>	
	The Certificate in Organic Agriculture is an 18-credit undergraduate program that can	
	be taken along with a major in another field, or as a stand-alone educational experience.	
	Working professionals, other non-degree-seeking students, as well as current students in	
	other majors at WSU will be able to learn the fundamentals in a highly focused program	
	through on line and classroom venues. Holders of the Certificate in Organic Agriculture will	
	be well prepared to work on or develop their own farm, will be qualified for employment	
	opportunities with non-profit organizations and government agencies involved in	
	environmental and food safety, as well as private sector food processing, marketing, organic	
	eertification, and product development industries. The certificate is ideal for professionals	
	working in agriculture or related fields who require in-depth knowledge of organic systems,	
	those wanting to pursue a career in organic agriculture, anyone interested in beginning a	
	community-supported agriculture (CSA) enterprise, home gardeners, as well as current WSU	
	students in other majors at WSU with an interest in organic agriculture. Students develop	
	knowledge and skills that are applicable to industries and agencies involved in the food	
	chain-from production, processing, and delivery to policy, regulation, and education.	
	The 18-credit certificate program is designed with two_3_core courses (9_credits)	
	required for all students, a minimum of 3 credits of "experiential learning", plus a minimum	
	of nine-6 additional credits (electives) selected from a range of courses. All courses already	
	exist as permanent courses, and the certificate can be fulfilled through on-line delivery or in-	
	class participation on the Pullman campus or through on line delivery.	
	Requirements: Core: 6-9 hours from SoilS 101/AFS 105 and, SoilS 201; and SoilS 302	
	(cross-listed as AFS 302). Experiential Learning: 3 hours from SoilS 480 (for on-campus	
	students) or CropS, EconS 497, Hort 399, SoilS 498 (for off-campus online students).; Food,	
	Farming, and Ecosystem Electives: 9-6 credits from AFS 445, Biol 140, CropS 102, CropS	
	360, CropS 443, CRS 336, EconS 101, EconS 102, CRS 435, FSHN 130, FSHN 220,	

	<del>301,</del> 441 <del>, 445, 490, or Stat 412</del> .	
Music, Drop Bachelor of Music – Business Option		1-12
First Year First Term Biol 102 [B] or 106 [I] Chem 101 or 105 [P] English 101 [W] (GEI GenEd 110 [A] (GER MBioS 101[B] (GER) Stat 205 [N] or 212 [N] Second Term Biol 102 [B] (GER) Chem 102 or 106 [P] ComSt 102 [C] (GER GenEd 111 [A] (GER MBioS 101 Psych 105 [S] (GER)  Nutrition and Exercise Physiology, Revise Requirements  Second Year First Term Biol 251 Chem 345 Intercultural Studies [Phil 260103 [H] or 36 Stat 205 [N] (GER) Second Term Arts & Humanities [H MBioS-Biol 233 ComSt 102 [C] (GER MBioS 303 MvtSt 262 or Biol 315 Complete Writing Por Third Term	GER) 4 R) 3 SH(GER) 3 Hours GER) 4 GER) 4 GER) 3 Hours GER) 4 GER) 3 Hours GER) 4 GER) 6 GER) 6 GER) 6 GER) 7 GER) 7 GER) 7 GER) 7 GER) 8 GE	8-11

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