UNDERGRADUATE AND PROFESSIONAL MAJOR CHANGE BULLETIN NO. 11 Spring 2017

Faculty Senate approved April 13, 2017

---COURSES----

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. Note: Items marked {S} have been streamlined and do not require Catalog Subcommittee review.

Subject	Course Number	New Revise Correction	Current	Proposed	Effective Date
AMDT	409	New	N/A	Technical Apparel Design 3 (0- 6) Course Prerequisite: AMDT 312; AMDT 492; certified major in Apparel Design. Advanced understanding of technical applications in apparel production, development, and construction related to modern manufacturing. Credit not granted for both AMDT 409 and 509.Typically offered Fall.	8-17
ANIM SCI	280	Revise	Animal Science and Society: Current Topics 1 (0-2) A discussion of the products, science, and management of animal agriculture and how they relate to, and impact, society. Typically offered Spring.	Animal Science and Society: Current Topics 1 A discussion of the products, science, and management of animal agriculture and how they relate to, and impact, society. Typically offered Spring.	1-18
ANTH	304	New	N/A	[SSCI] Cross-Cultural Perspectives of Mental Health and Illness 3 Cross-cultural mental health and illness; common U.S. mental illnesses and treatments in diverse cultures around the world; mental illnesses specific to particular cultures. Recommended preparation: PSYCH 105; ANTH 101 or 203. Typically offered Spring.	1-18
BIO ENG	435	New	N/A	Bioelectric Phenomena and Devices 3 Course Prerequisite: E	1-18

				E 261 or 304; junior standing. The electrophysiology of excitable tissues (neurons and muscle) and human health applications involving recording activity or stimulating these tissues. Engineering principles are integrated with neural physiology for design and analysis of biomedical devices. Typically offered Even Years - Spring.	
CPT S	437	New	N/A	Introduction to Machine Learning 3 Course Prerequisite: CPT S 215 with a C or better or CPT S 223 with a C or better or CPT S 233 with a C or better; certified major in Computer Science, Computer Engineering, Electrical Engineering, or Software Engineering. Topics in machine learning including linear models for regression and classification, generative models, support vector machines and kernel methods, neural networks and deep learning, decision trees, unsupervised learning, and dimension reduction. Recommended preparation: E E 221; linear algebra; multivariate calculus; probability and statistics. Typically offered Spring.	1-18
CST M	484	Correction	Temporary Structures 3 Course Prerequisite: ARCH 252 or CE 330; certified major in Construction Management, Construction Engineering, Civil Engineering, or Architecture. Temporary structures including formwork, falsework, soldier pile and lagging, sheet pile, cofferdam, scaffolding, underpinning, bracing and guying, air domes, and others. Typically offered Fall.	Temporary Structures 3	8-17

DTC	206	New	N/A	[DIVR] Digital Inclusion 3 Examination of global reach of	8-17
				digital environments, structures,	
				and tools with focus on inclusion	
				in terms of access, availability,	
				affordability, adoption, and	
				application across cultures.	
				Typically offered Fall.	
ENGLISH	112	New	N/A	[HUM] Language in the Real	8-17
				World 3 Introduction to the field	
				of linguistics through the	
				exploration of the ways	
				linguistic knowledge is used to	
				address real world issues.	
				Typically offered Fall.	
ENGLISH	343	New	N/A	Introduction to Screenwriting	1-18
				3 Workshop-based introduction	
				to the art and craft of	
				screenwriting; exploration of	
				style and format, character	
				development and story arcs.	
				Typically offered Spring.	
ENVR	483	Revise	Sustainability: Applied	Sustainability: Applied	1-18
SCI			Improvement or Promotion	Improvement or Promotion	
			Projects 2 Course Prerequisite:	Projects <u>3</u> Course Prerequisite:	
			Senior standing; minimum 3	Senior standing; minimum 3	
			credits of [PSCI] or [BSCI]. An	credits of [PSCI] or [BSCI]. An	
			applied multidisciplinary	applied multidisciplinary	
			introduction to sustainability;	introduction to sustainability;	
			classroom learning followed	classroom learning followed with an applied sustainability	
			with an applied sustainability improvement or promotion	improvement or promotion	
			project for Washington State	project for Washington State	
			University. Typically offered	University. Typically offered	
			Spring.	Spring.	
FRENCH	362	New	N/A	French for Design and	8-17
I KEI (CII	302			U	0-17
				Merchandising 3 Course	
				Merchandising 3 Course Prerequisite: FRENCH 204 with	
				Prerequisite: FRENCH 204 with	
				Prerequisite: FRENCH 204 with a C or better or FRENCH 261	
				Prerequisite: FRENCH 204 with a C or better or FRENCH 261 with a C or better or equivalent	
				Prerequisite: FRENCH 204 with a C or better or FRENCH 261 with a C or better or equivalent proficiency. Exploration of the	
				Prerequisite: FRENCH 204 with a C or better or FRENCH 261 with a C or better or equivalent proficiency. Exploration of the world of French fashion with	
				Prerequisite: FRENCH 204 with a C or better or FRENCH 261 with a C or better or equivalent proficiency. Exploration of the world of French fashion with emphasis on the development of	
				Prerequisite: FRENCH 204 with a C or better or FRENCH 261 with a C or better or equivalent proficiency. Exploration of the world of French fashion with emphasis on the development of applicable language skills and	
				Prerequisite: FRENCH 204 with a C or better or FRENCH 261 with a C or better or equivalent proficiency. Exploration of the world of French fashion with emphasis on the development of	
HONORS	298	New	N/A	Prerequisite: FRENCH 204 with a C or better or FRENCH 261 with a C or better or equivalent proficiency. Exploration of the world of French fashion with emphasis on the development of applicable language skills and cultural knowledge; taught in	1-18

				student; by permission only. Exploration of critical issues in a global context through a global case team challenge. Typically offered Spring. S, F grading.	
NURS	474	New	N/A	Presencing: The Core of a Nurse-Patient Relationship 3 Course Prerequisite: Junior standing. The role of the nurse in the practice of presencing as a primary mechanism of caring and communication. Typically offered Fall, Spring, and Summer.	8-17
SOC	335	New	N/A	Shopping and Society 3 Course Prerequisite: SOC 101. Consumption and its impacts on the environment and society. Typically offered Spring.	1-18
SOC	336	New	N/A	Sociology of Food 3 Theoretical, historical, and empirical issues of food and agriculture in the United States including social, political, and economic aspects. Recommended preparation: SOC 101. Typically offered Spring.	1-18
SPEC ED	<u>471</u>	Revise	Effective Assessment and Instruction in Reading for Diverse Learners 3 Course Prerequisite: SPEC ED 301 or 420. Preparation of K-12 teachers to conduct reading assessment and design reading interventions for students struggling in reading and literacy. Typically offered Spring.	(470) Effective Assessment and Instruction in Reading for Diverse Learners 3 Course Prerequisite: SPEC ED 301 or 420. Methods and approaches to reading assessment and designing, implementing evidence-based reading interventions. Credit not granted for both SPEC ED 471 and 571. Typically offered Spring and Summer.	5-17
TCH LRN	401	Revise	Practicum in Bilingual/ESL Education 3 (2-3) May be repeated for credit; cumulative maximum 6 hours. Course Prerequisite: For candidates admitted to teacher education (elementary education or secondary education). Work with students from diverse	Practicum in Bilingual/ESL Education 3 (<u>1-6</u>) May be repeated for credit; cumulative maximum 6 hours. Course Prerequisite: For candidates admitted to teacher education (elementary education or secondary education). Work with students from diverse linguistic	8-17

с	cultural and linguistic	and cultural backgrounds in	
b	backgrounds in an educational	educational settings. Credit not	
S	setting implementing theoretical	granted for both TCH LRN 401	
f	oundations, skills, and	and 501. Typically offered Fall	
5	strategies acquired from ESL	and Spring.	
e	coursework . Typically offered		
F	Fall and Spring.		