

Academic Year 2017-18 Pavlis Honors College

Interdisciplinary Minor in Global Community Development Partnerships (IMGC)

	Credits Requ	iired: 18
Student Name and ID Number	Estimated Graduation Term	
Intercultural Sensitivity, Diversity, and Communites: F	Required Course 3 Credits	Credits
SS 3961 Preparing for Cross-Cultural Immersion Experiences (3)		
Intercultural Sensitivity, Diversity, and Communites El	lective Courses: Select 2 courses from the lists below:	
	Credits	Credits
HU 2820 Communication & Culture (3)	SS 2100 Intro to Cultural Anthropolgy (3)	
HU 2920 Language and Society (3)	SS 2400 Intro to Human Geography (3)	
HU 3261 Communicating Across Cultures (3)	SS 2700 Intro to Sociology (3)	
HU 3263 Topics in German-Speaking Cultures (3)	SS 3260 Latin American Cultural History (3)	
HU 3264 Topics in Spanish-Speaking Cultures (3)	SS 3410 World Resources and Development (3)	
HU 3265 Topics in East Asian Cultures (3)	SS 3750 Social Inequality (3)	
HU 3294 Hispanic Literatures and Cultures (3)	SS 3710 Social Problems (3)	
HU 3400 Topics in Diversity Studies	SS 3910 Histories and Cultures (3)	
HU 3401 Gender and Culture (3)	SS 3960 International Experience (3)	
HU 3410 Intro to Diversity Studies (3)	SS 3105 Native American and Indigenous Comm (3)	
HU 3910 Global Language Issues (3)	SS 4200 Environmental Anthropology (3)	
HU 3940 language and Identity (3)	SS 4210 Global Change since 1400 (3)	
HU 4625 Risk Communication (3)	SS 4700 Communities & Research (3)	
OR any HU Modern Language Course		
International and Community Development Sector Training: 9 Credits		Credits
Choose 9 credits with the minor advisor that align with a prominent sector of international and community development work.		
At least six of the nine credits must be 3000- or 4000-level courses.		
XX 3xxx or XX 4xxxx		
XX 3xxx or XX 4xxxx		
XX 3xxx or XX 4xxxx		
Immersion Experience		
☐ Complete immersion experience aligned with chosen development sector. (See Advisor)		
Program Name: Semester/Year		

Courses listed in this minor have the following prerequisites (shown in parenthesis). Concurrency is illustrated by the letter C: HU3263 (UN1015 and UN1025), HU3264 (UN1015 and UN1025), HU3294 (HU3293), HU3400 (UN1015 and UN1025), HU3401 (UN1015 and UN1025), HU3401 (UN1015 and UN1025), HU3940 (UN1015 and UN1025), HU4625(UN1015 and UN1025), SS 3105 (UN1015 and UN1025), SS3961 (UN1015 and UN1025), SS3750 (SS2700 and (UN1015 and UN1025)), SS3710 (UN1015 and UN1025), SS3910 (UN1015 and UN1025), SS3960 (UN1015 and UN1025),