## AGRICULTURE, FOOD, AND THE ENVIRONMENT GE MINOR

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Explore the importance of food through agricultural, environmental, economic, and cultural lenses. Who are you in relation to food production, distribution, and consumption practices? How are diverse populations represented in discussions of food systems? By critically thinking about the role of foodways in our everyday lives, you will engage in scientific inquiry, explore equitable practices in communities, develop skills related to your field, and produce effective writing and multimedia projects.

Students who are already completing the associated General Education (GE) Agriculture, Food, and the Environment upper-division Pathway can earn the minor by taking six courses from different GE Areas. Students who complete all courses in the minor will meet the University's US Diversity (USD) and Global Cultures (GC) requirements, as well as at least one upper-division Writing (W) course.

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## **Course Requirements for the Minor**

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The following courses, or their approved transfer equivalents, are required of all candidates for this minor.

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Course	litle	Units		
<b>Lower Division</b>				
Social Sciences (D	)			
MCGS/SOCI 240	Food Justice	3		
Select two of the	following:	6		
Life Science (B2	2)			
PSSC 101	Introduction to Plant Science			
Arts (C1)				
HUMN 281W	Food and Film (W)			
Lifelong Learnin	ng and Self-Development (E)			
NFSC 100	Basic Nutrition			
Upper Division				
Select three of the	e following: <sup>1</sup>	9		
Scientific Inquir	y and Quantitative Reasoning (UD-B)			
PSSC 390	Food Forever. Comparisons of Sustainable Food Production Systems			
PSSC 392	World Food and Fiber Systems			
Arts and Huma	nities (UD-C)			

Total Units			18
	or ANTH 34	10 Anthropology of Food (W)	
	ANTH 340	Anthropology of Food	
	ABUS 390	World Food and Hunger Issues	
	Social Science	s (UD-D)	
	ENGL 338W	Environmental Rhetoric (W)	

<sup>&</sup>lt;sup>1</sup> Choose three courses, each from a different GE area.