

Module Code	AW-3315		
Module Title	Agriculture and Sustainability		
Degree/Diploma	Bachelor of Arts (Geography, Environment, and Development)		
Type of Module	Major Option		
Modular Credits	4	Total Student Workload	8 hours/week
		Contact Hours	4 hours/week
Prerequisite	None		
Anti-requisite	None		
Aims The module provides students with an in-depth assessment of relationship between agriculture and sustainability and how sustainability in agriculture influence world's food systems - patterns of agricultural organization, food production, consumption and distribution.			
Learning Outcomes <i>On successful completion of this module, a student will be expected to be able to:</i>			
Lower order :	10%	- Examine current agricultural issues in a variety of geographical contexts and scales - Explore linkages between local and global agricultural change and sustainability	
Middle order :	10%	- Apply with limited guidance, selected theories to understand the resilience of agri-food systems in contexts of climate change, human population changes, food security and socio-economic, cultural and policy factors - Compare and contrast the approaches to farming and sustainability taken across the globe	
Higher order:	80%	- Demonstrate understanding and application of theoretical concepts to understand real-world scenarios and issues and articulate findings in both written and oral presentations. - Critically engage with debates, conflicts, and policy issues surrounding agriculture and sustainability.	
Module Contents - Overview of types of agriculture - Theories and models of agricultural land use and sustainability - Factors influencing agricultural practices and patterns - Relationship between food production and consumption			
Assessment	Formative Assessment	Weekly discussion and continuous feedback	
	Summative Assessment	Examination: 0%	
		Coursework: 100% - 1 Group Report (20%) - 1 Group Presentation (20%) - 2 Group Discussion (Critical Reviews) (20%) - 2 Individual Quizzes/Tests (40%)	