## **MODULE HANDBOOK**

AGRICULTURAL GEOGRAPHY							
Module/Co	ourse Title	Student	Credits	Semester	Frequency	Duration	
8720202042		Workload 2 CU X 16 X 170'= 90,6618	2 CU 3.18 ECTS	5 TH	ONCE YEAR	1 SEMESTER	
1	Types of courses LECTURES		Contact hours	Independent Study	Structured Study	Class size	
			(2CU X 1,59 ECTS) X{(50:170')X 28,51 Workhours= 26,64	(2CU X 1,59 ECTS) X{(60:170')X 28,51 Workhours= 31,96	(2CU X 1,59 ECTS) X{(60:170')X 28,51 Workhours= 31,96	MAX 40 STUDENT	
2	Prerequisites for participation (if applicable) None						
3	Program Learning outcomes						
	PLO-2 Able to analyze regional and zoning characteristics (regionalization) in the context of resources and disasters based on the principles and approach of Geography to support sustainable development PLO-5 Able to demonstrate independent and collaborative performance that produces quality and measurable results PLO-9 Able to apply regional theory for sustainable regional planning and development PLO-12 Able to work together, has social sensitivity, high concern for society and the environment  Course Learning Outcome (CLO) CLO-2 Able to analyze regional and zoning characteristics (regionalization) in the context of resources and disasters based on the principles and approach of Geography to support sustainable development of agricultural studies CLO-5						
	and meas	oply regional t	s of geography	collaborative perfoof agricultur. inable regional pla			
	CLO-12	ત્રા —					
	1						

4	environment of agriculture					
4	Learning materials					
	Geography and agriculture     Agricultural application					
	Agricultural ecology     Agricultural culture					
	4. The dynamics of the farming community					
	5. Theory of development					
	6. The green revolution					
	7. Agricultural resistance					
	8. Changes in agricultural ecology					
	Stagnant agricultural thinking					
	10. Alternative agricultural thinking					
	11. Sustainable agriculture					
	<ul><li>12. Empowerment of agricultural communities</li><li>13. Local wisdom</li></ul>					
5	Teaching methods					
Ü	Project Base Learning					
6	Assessment methods					
	paper test					
7	This module/course is used in the following study programme/s as well					
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8	Responsibility for module/course					
	COMPULSORY/ELECTIVE*/					
9	1. Grigg, David, 1989. An Introduction to Agricultural Geography. London: Routledge					
	2. Hohnholz, Jurgen. 1996. Geografi Pedesaan. Jakarta : Yayasan Obor Indonesia					
	3. Wahono, Francis, 2003. Neoliberalisme. Yogyakarta : Cindelaras					
	4. Fakih, Mansour, 2002. Jalan Lain. Yogyakarta : Pustaka Pelajar dan Insist press					
	5. Suhardjo, A.J. 2008. Geografi Perdesaan. Sebuan Antologi. Yogyakarta : Ideas					
	Media dan Prodi PW Geografi UGM					
	6. Reijntjes, c., Haverkort, B., dan Bayer, A. W. 1999. Pertanian Masa Depan.					
	Yogyakarta : Kanisius					
	7. Soekartawi, Soehardjo, Dilon, J.L., Hardaker, J.B. 1986. Ilmu Usaha Tani. Jakarta :					
	Universitas Indonesia Press					