Environmental Geography							
Module/ Title	Course	Student Workload	Credits	Semester	Frequency	Duration	
		90,5664	2 CU / 3.18 ECTS	5 <sup>TH</sup>	ONCE YEAR	1 SEMESTER	
1	Types of courses LECTURES		Contact hours	Independent Study	Structured Study	Class size	
			53,2744	37,292	0	MAX 120 STUDENT	
2	Prerequisites for participation (if applicable)						
3	Program Learning outcomes						
	PLO-2						
	Able to analyze regional characteristics and regionalization (regionalization) in the						
	context of resources and disasters based on the principles and approaches of						
	geography to support sustainable development.						
	PLO-6						
	Able to make appropriate decisions in the context of solving problems in the field of geography and geography education, based on the results of the analysis of information and data						
	PLO-9						
	Able to apply regional theory for sustainable regional planning and development PLO-11						
	Able to demonstrate a responsible attitude towards work in the field of expertise independently						
	Course Learning Outcome (CLO)						
	CLO-2 Able to analyze regional characteristics and regionalization (regionalization) in the context of environmental resources and disasters based on geographic principles and approaches to support sustainable development						
	CLO-6						
	Able to make appropriate decisions in the context of solving problems in the field of						
	geography and geography education, based on the results of the analysis of information and data						
	CLO-9						
	Able to apply regional and environmental theory in the analysis of environmental						
	problems in supporting regional development in a sustainable manner						
	CLO-11 Demonstrate a responsible attitude towards work in the field of environmental						
	geography independently						
4	Learning		- <u>J</u>				

	1. Environmental geography concept				
	2. Environmental ethics				
	3. Environmental components				
	4. Environmental problems				
	5. Alternative solutions to environmental problems				
	6. Environmental management and environmental management instruments				
5	Teaching methods				
	Case Study				
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/ <del>ELECTIVE</del> */				
9	1. Castree, N., Demenrit, D., Liverman, D., Rhoads, B 2009. A Companion to				
	Environmental Geography . A John Wiley & Sons, Ltd., Publications .				
	2 . Enger, ED, Smith, BF, 2010. <i>Environmental Science, Study of relationships</i> . 12 yrs .				
	McGraw Hill				
	3. Newman, EI, 2000 . Applied Ecology and Environmental Management . 2nd Blackwell				
	Science.				
	4. The latest laws regarding environmental management in Indonesia				