MODULE HANDBOOK

GEOLOGY & GEOMORPHOLOGY OF INDONESIA							
Module/		Student	Credits	Semester	Frequency	Duration	
Title		Workload					
2 CU X		2 CU	4 TH	ONCE	1 SEMESTER		
8720202058 16 X 170'=		3.18 ECTS	SEMESTER	YEAR	SEIVIESTER		
		90,6618					
4	T C		011	I	01	01	
1	Types of LECTURE		Contact hours	Independent Study	Structured Study	Class size	
	LLOTOR	_0	(2CU X 1,59	(2CU X 1,59	(2CU X 1,59		
			ECTS)	ECTS)	ECTS)	MAX 37 STUDENT	
			X{(50:170')X	X{(60:170')X	X{(60:170')X		
			28,51	28,51	28,51		
			Workhours=	Workhours=	Workhours=		
			26,64	31,96	31,96		
2	Prerequisites for participation (if applicable)						
3 Program Learning outcomes							
	. regram Loanning cateomics						
PLO 2							
	Able to analyze regional and regional characteristics (regionalization) in the context of resources and disasters based on the principles and approaches of geography to						
		ustainable de					
	PLO 6						
	Able to make appropriate decisions in the context of problem solving in geography						
	and geography education, based on the results of information and data analysis						
	PLO 8 Able to formulate, process, analyze data, and present geosphere information both physical and human aspects by using geospatial technology for geography learning and research						
	PLO 11 Demonstrate a responsible attitude towards work in the field of expertise independently						
			characteristics tainable develop	of volcanic land oment.	, beaches and	coral reefs in	

	CLO 6
	Able to solve problems in the fields of Indonesian geology and geomorphology, as well as non-volcanic denudational landforms based on information and data analysis.
	CLO 8 Able to process, analyze, and present climatic and lowland data using geospatial technology for research.
	CLO 11 Able to take responsibility for independently analyzing Indonesian geological and geomorphological conditions
4	Subject aims/Content 1. Geological profile, geological disaster, disadvantages and advantages of Indonesian geological conditions
	Indonesian geological and geomorphological regions, including the Sunda Arc (sectors of Southeast Asia, Sumatra, Java and West Nusa Tenggara), East Nusa Tenggara, Irian Jaya, Banda Arc, North Maluku and Minahasa, Sulawesi Inactive Arc
	Climatic factors in the development of land forms in Indonesia Forms of volcanic land in Indonesia
	5. Non-volcanic denudational landforms in Indonesia
	6. Lowland geomorphology in Indonesia
5	Teaching methods
_	Project Base Learning,
6	Assessment methods
7	paper test
7	This module/course is used in the following study programme/s as well
8	Responsibility for module/course
	COMPULSORY/ELECTIVE*/
	 Bemmelen, R.W van., 1949, The Geology of Indonesia, vol 2, Gvt Print Office, The Hague
	2. Sriyono, 2018, Geologi dan Geomorfologi Indonesia , Yogyakarta, Ombak
	3. Summerfield, M.A., 1991, <i>Global Geomorpholgy</i> , New York, john Wiley and Sons
	4. Verstappen, H.Th, 1983, Applied Geomorphology. Geomorphological
	Surveys for Environmental development, Amsterdam, Elsevier
	 Verstappen, H.Th, 2013, Garis Besar Geomorfologi Indonesia, Yogyakarta. Gadjah Mada University Press