MODULE HANDBOOK

BIOGEOGRAPHY							
Module/Course		Student Workload 2 CU X 16 X 170'=	Credits	Semester	Frequency	Duration	
8720202016			2 CU / 3.18 ECTS	3 Th	ONCE YEAR	1 SEMESTER	
		90,6618					
1	Types of	fcourses	Contact hours (2CU X 1,59 ECTS) X{(50:170')X	Independent Study (2CU X 1,59 ECTS) X{(60:170')X	Structured Study (2CU X 1,59 ECTS) X{(60:170')X	Class size MAX 35 STUDENT	
			28,51 Workhours= 26,64	28,51 Workhours= 31,96	28,51 Workhours= 31,96		
2	Prerequisites for participation (if applicable) None						
3	PROGRAM LEARNING OUTCOMES						
	PLO-3 Able to process, analyze, present geosphere data and information by using geospatial technology for geography learning and research 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 Have a responsible attitude in developing instruments in the framework of lectures outside the classroom.						
	COURSE LEARNING OUTCOME						
	CLO-3 Able to process, analyze, present geosphere data and information by using geospatial technology for geography learning and research in terms of the distribution of flora and fauna in the world. 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 in					
	describing the characteristics and types of flora and fauna in the world and Indonesia.					
	CLO-7					
	Able to apply regional theory for sustainable regional planning and development in explaining					
	clearly the scope of biogeographical studies					
	CLO-11					
	Have a responsible attitude and behavior in developing instruments as a lecture process outside the classroom					
4	Subject aims/Content					
	1. The concept of biogeography					
	2. Factors of climate, soil and organisms on plants & Liebiq's Law					
	3. Vegetation types					
	4. Distribution of Vegetation					
	5. Dispersal					
	Distribution of natural vegetation in the world					
	7. Distribution of flora in Indonesia					
5	Teaching methods					
	Project Base Learning, Small Group Discussion					
6	Assessment methods					
	Portofolio, 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. Hugget, Richard John., 2004, Fundamentals of Biogeography, Second Ed., Routledge &					
	Francis Group, New York					
	2. Kuspriyanto dan Sulistinah, 1996., Geografi Tumbuhan, Surabaya : Unipress IKIP					
	Surabaya					
	3 Sulistinah dan Kuspriyanto 1996 Geografi Hewan, Surahaya : Unipross IKIP Surahaya					
	4. Outorinii: Erni dan Delangan Abraham 2044 Dianaarrafi Denarkit Oshala Varraharta					
	4. Sunarini, Erni, dan Palangan, Abranam, 2014, Biogeografi, Penerbit Ombak, Yogyakarta					