## **MODULE HANDBOOK**

THEMATIC CARTOGRAPHY							
Module/Course		Student	Credits	Semester	Frequency	Duration	
Title 8720202081		Workload  2 CU X 14  X 170'=  90,6618	2 CU 3.18 ECTS	2 <sup>TH</sup> SEMESTER	ONCE YEAR	1 SEMESTER	
1	Types of courses LECTURES PRACTICUM		Contact hours	Independent Study	Structured Study	Class size	
	PRACTIC	JUIVI	(2CU X 1,59	(2CU X 1,59	(2CU X 1,59	MAX 35 STUDENT	
			ECTS)	ECTS)	ECTS)	O O D E M I	
			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) none						
3	Program	Learning ou	tcomes				
	of resource support su	ces and disas ustainable de ake appropria y and geogra on and data.  rmulate, procand human as arch  ork together, ent	ters based on the velopment.  Ite decisions in phy education,  ess, analyze daspects by using	the context of so based on the resetata, and present of geospatial technicity, high condition.	lving problems sults of analysis geosphere inforology for geogr	in the field of of mation, both aphy learning	

	<ol> <li>Ability to analyze regional characteristics and zoning (regionalization) in the context of natural resources and disasters based on geographic principles and approaches in certain map themes to support sustainable development.</li> <li>Ability to make the right decisions in the context of solving problems in the field of geography and geography education, based on the results of analysis of information and data on certain map themes.</li> <li>Ability to formulate, process, analyze data, and present geosphere information both physical and human aspects by utilizing geospatial technology for geography learning and research on certain map themes.</li> <li>Ability to work together, have social sensitivity, high concern for society and the environment</li> </ol>				
4	Subject aims/Content				
	Relief of the earth's surface using the Hachuring method				
	2. Relief of the earth's surface with the Plastic Shading method				
	3. Relief of the earth's surface with the Contouring Method				
	4. Relief of the earth's surface with the Morphographic Method				
	5. Relief of the earth's surface with the Tanaka Kitiro Method				
	6. The concept of symbols in map making				
	7. Hydrography and human creations with appropriate symbols.				
	8. Lettering in mapping				
	<ol><li>The concept of color composition and shading in map making.</li></ol>				
	10. Composition and Lay Out in Map making				
	11. Conditions for making good and correct maps				
5	Teaching methods				
	Project Base Learning, Self Direction Learning, Small Group Discussion				
6	Assessment methods Portofolio, paper test				
7	This module/course is used in the following study programme/s as well				
	-				
8	Pasnansihility for modula/saursa				
0	Responsibility for module/course COMPULSORY/ELECTIVE*				
9	Other information				
9	1. Subagio, 2003, <i>Pengetahuan Peta,</i> Bandung : ITB.				
	2. Grafarend, E.W., 2013, Map Projections. Cartographic Information System.				
	Stuttgart: Springer.				
	Stuttgart: Springer.				
	Stuttgart: Springer. 3. Raiz, Erwin, 1984, <i>General Cartography</i> , New York: John Wiley & Sons,				
	Stuttgart: Springer. 3. Raiz, Erwin, 1984, <i>General Cartography</i> , New York: John Wiley & Sons, Inc.				