MODULE HANDBOOK

FIELD STUDY OF INTEGRATED GEOGRAPHY							
	Module/Course		Credits	Semester	Frequency	Duration	
Title Workload 3 CU X 14 8720201089 X 170'= 135,993		3 CU X 14 X 170'=	3 CU 4.77 ECTS	6 [™] SEMESTER	ONCE YEAR	1 SEMESTER	
1	Types of courses LECTURES PRACTICUM		Contact hours (3CU X 1,59 ECTS) X{(50:170')X 28,51 Workhours= 39,99	Independent Study (3CU X 1,59 ECTS) X{(60:170')X 28,51 Workhours= 47,99	Structured Study (3CU X 1,59 ECTS) X{(60:170')X 28,51 Workhours= 47,99	Class size MAX 35 STUDENT	
2	Prerequisites for participation (if applicable) none						
3	Program Learning outcomes PLO 3 Able to process, analyze, present geosphere data and information using geospatechnology for geography learning and research 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 11 Demonstrate a responsible attitude towards work in their field of expertise independently PLO 12 Able to work together, have social sensitivity, high concern for society and the environment					oroduces velopment	
	ge 2. At pr 3. At su 4. De es 5. At	eospatial tech pility to demor oduces qualit pility to apply istainable reg emonstrate a specially integ ple to work tog	nology for integ nstrate independ y and measural regional theory ional planning a responsible atti rated geograph gether, have so	sent geosphere of rated geography dent and collabo ole integrated ge in the context of and development tude towards wo y independently cial sensitivity, hi geographic studie	learning and re rative performa ographic study integrated geog rk in the field of gh concern for	esearch nce that results graphy for expertise,	

4	 Subject aims/Content 1. Phenomena of the geosphere in volcanic landforms 2. Phenomena of the geosphere in karst landform spaces 3. Geosphere phenomena in fluvial landform spaces 4. Phenomena of the geosphere in the spatial and udational landform 5. Geosphere phenomena in marine landform spaces 6. Geosphere phenomena in the eolin landform space 7. Geosphere phenomena in urban space 8. Phenomena of the geosphere in village space
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	Responsibility for module/course COMPULSORY/ elective */
9	 Other information (REFERENSI TERBARU) Purnomo, NH., 2015, Bentanglahan Geografi Yogyakarta dan sekitarnya, Penerbit Ombak, Yogyakarta Rahmadi, C.; Wiantoro, S.; Nugroho, H. Sejarah Alam Gunung Sewu. LIPI, Jakarta Santoso, L, W. 2015. Keistimewaan Yogyakarta dari Sudut Pandang Geomorfologi. Gadjah Mada University Press, Yogyakarta Suseno, F., M. 1984. Etika Jawa. Gramedia, Jakarta Triyoga, Lukas Sasongko., 2010. Merapi dan Orang Jawa. Persepsi dan Kepercayaannya. Kompas Gramedia, Jakarta