## MODULE HANDBOOK

INTRODUCTION TO GEOGRAPHY									
Module/Course		Student Workload	Credits	Semester	Frequency	Duration			
Title 8720202120		2 CU X 14 X 170'	<b>2 CU</b> 3.18 <b>ECTS</b>	1 <sup>™</sup> SEMESTER	ONCE YEAR	1 SEMESTER			
1	Types of courses LECTURES		Contact hours	Independent Study	Structured Study	Class size			
			(2CU X 1,59	(2CU X 1,59	(2CU X 1,59	MAX 35			
			ECTS)	ECTS)	ECTS)	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) none								
3	Program Learning outcomes         PLO 3         Able to process, analyze, present geosphere data and information using geospatial technology 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         COURSE LEARNING OUTCOME (CLO)         1. Ability to process, analyze, present geosphere data and information as a basis for geography by using geospatial technology for geography learning and research.         2. Ability to demonstrate independent and collaborative performance of basic geography work that produces quality and measurable results         3. Ability to apply regional theory as a basis for geography for sustainable regional planning and development								
4	4. Demonstrate a responsible attitude towards basic geography work independently								
4	Subject aims/Content								

5	<ol> <li>The history of the development of geographical thought</li> <li>The context of space in geography</li> <li>The phenomenon of the geosphere as a material object</li> <li>Spatial approach</li> <li>Ecological approach</li> <li>Complex approach to the territory</li> <li>Production space</li> <li>Current and future space dynamics</li> <li>Current and future geography</li> </ol> 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	<ul> <li>Other information</li> <li>Bintaro dan Hadisumarno, S., 1979. <i>Metode Analisa Geografi</i>. LP3ES, Jakarta</li> <li>Bintarto, 1988. Geografi, Ilmu dan Aplikasinya: Sebuah Informasi. <i>Majalah Geografi</i> <i>Indonesia Tahun 1 nomor 2</i>. Fakultas Geografi Universitas Gadjah Mada,. Yogyakarta. h. 63-67</li> <li>Blij, H.J. de and Muller, Peter O. 1993. <i>Physical Geography of The Global</i> <i>Environment</i>. John Wiley &amp; Sons, Inc., New York</li> <li>Brody, S.D., Zahran, S., Vedlitz, A. and Grover, H. 2008. Examining the Relationship Between Physical Vulnerability and Public Perceptions of Global Climate Change in the United States. <i>Environment and Behavior</i> <i>2008; 40</i>,72. http://eab.sagepub.com/cgi/content/abstract/40/1/72</li> <li>Christopherson, 2006. <i>Geosystem</i> Sixth Edition. Prentice Hall, Essex</li> <li>Holloway, S.L., Rice, S.P., and Valentine, G., (eds)., 2006. <i>Key Concepts in</i> <i>Geography</i>. Sage Publications, London</li> <li>Haggett, P.2001. <i>Geography A Global Synthesis</i>. Prentice Hall, Essex</li> <li>Hamblin, W.K., 1992. <i>Earth Dynamic System</i>. Mac Millan Publ.Co., New York</li> <li>Leon, Juan Calos Villagran De, 2006. <i>Vulnerability</i>. <i>A Conceptual and</i> <i>Methodological Review</i>. United Nations University, Institute for Environmental and Human Security, Bonn.</li> <li>Meyer, William B., and Turner, B.L., 1994. <i>Changes in Land Use and Land Cover :</i> <i>A Global Prespective</i>. Cambridge University Press, Cambridge</li> <li>Mitchell, B., Setiawan, B., Rahmi, D.H., 2000. Pengelolaan Sumber Daya dan Lingkungan. Gadjah mada University Press, Yogyakarta.</li> <li>Peet, R. 1998. <i>Modern Geographical Thought</i>. Blackwell, Oxford</li> <li>Slaymaker, T. and Spencer, O., 1998. <i>Physical Geography and Environmental</i> <i>Change</i>. Longman, Essex</li> <li>Strahler, A., dan Strahler, A., 2006. <i>Introducing Physical Geography</i>. John Wiley &amp; Sons, Inc., Danvers</li> <li>Yunus, H.S., 2010. <i>Metode Penelitian Wilayah Kontemporer</i>. Pustaka Pelajar, Yogyakarta.</li> </ul>