## **MODULE HANDBOOK**

INDUSTRY AND ECONOMIC GEOGRAPHY							
Module/CourseStudentTitleWorkload2 CU X 16		Credits	Semester	Frequency	Duration		
8720202044 X1		2 CO X 10 X 170'= 90,6618	2 CU 3.18 ECTS	4 ТН	ONCE YEAR	SEMESTER	
1	Types of courses LECTURES		Contact hours	Independent Study	Structured Study	Class size	
			(2CU X 1,59 ECTS) X{(50:170')X 28,51 Workhours= 26,64	(2CU X 1,59 ECTS) X{(60:170')X 28,51 Workhours= 31,96	(2CU X 1,59 ECTS) X{(60:170')X 28,51 Workhours= 31,96	MAX 40 STUDENT	
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         Shows a responsible attitude towards work in the field of expertise independently         Course Learning Outcome (CLO)         CLO-3         Able to process, analyze, present geosphere data and information by using geospatial technology for geography learning and research of industry and economic geography         CLO-6         Able to make appropriate decisions in the context of solving problems in the field of geography         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 of industry and economic geography						
	CLO-9						

	Able to apply regional theory for sustainable regional planning and development of					
	industry and economic geography					
	CLO-11					
	Shows a responsible attitude towards work in the field of expertise independentlyof					
	industry and economic geography					
4	Learning materials					
	<ol> <li>Studying science and technology in educational development.</li> </ol>					
	<ol><li>This study material contains pure educational science materials.</li></ol>					
	3. The material for this study is expected to be able to lead students to master and					
	apply social science as a teacher such as the analysis of human development					
	and its environment in industrial economic development.					
	4. The material is delivered in the 4th semester to provide a strong foundation for					
	social science knowledge.					
5	Teaching methods					
	Direct Intruction, Small Group Discussion, Case Study					
6	Assessment methods					
	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. Badan Pusat Statistika, 2012., Data Kependudukan Indonesia, Jakarta.					
	2. Cambers, Gary and Steve Sibley, 2012., Geography, University Cambridge Press.					
	3. INDEF, 2007. , Kajian Dampak Ekonomi Keberadaan Hypermarket Terhadap					
	Ritel/Pasar Tradisional, Jakarta.					
	4. Gupta, Nitin, 2011., Globalization does Lead To Change in Consumer Behavior: An					
	Empirical Evidence of Impact of Globalization on Changing Materialistic Values, Asia					
	Pasific Journal of Marketing and Logistics, Vol 23 No. 3 pp					
	5. Klim, Lester E., Starkey, Otis P., Russell, Joseph A., et.al, t.t., 2012. , Introductory					
	Economic Geography, Third Edition, New York : Harcourt, Brace & World, Inc.					
	6. Renner, George T., 1971., World Economic Geography, Oxford : Program Press.					
	8. Waugh, David, 2012., Geography An Integrated Approach, Third Edition, Nelson					
	Thormes, a Wolter Kluwer Busines.					