Transportation Geography							
Module/Course		Student	Credits	Semester	Frequency	Duration	
Title		Workload				1	
8720202054 90		90,5664	2 CU / 3.18 ECTS	7 TH	ONCE YEAR	SEMESTER	
1	Types of courses LECTURES PRACTICUM		Contact hours	Independent Study	Structured Study	Class size MAX 45	
			53,2744	37,292	0	STUDENT	
2	Prerequisites for participation (if applicable)						
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-12 Able to work together, have social sensitivity, high concern for society and the environment						
	Course Learning Outcome (CLO)						
	CLO-3 Able to process, analyze, present regional data and information related to transportation problems using geospatial technology for geography learning and research						
	CLO-5 Able to demonstrate independent and collaborative performance that results in geographic studies related to transportation problems						
	CLO-9 Able to apply regional and environmental theory in the analysis of transportation problems in supporting regional development in a sustainable manner						
	CLO-12 Demonstr	rate a responsi		vards traffic surve		servation ,	
4	Learning materials Transportation geography concept National transportation system Transportation planning City mode of transportation 						
	5. Transportation problems and their solutions						

	6. Road capacity and vehicle equivalence			
	7. Traffic surveys			
	8. Analysis of traffic survey results with a geographical approach			
5	aching methods			
	Project Base Learning			
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. Miro, Fidel . 2012. Introduction to Transportation Systems. Erlangga.			
	2 . Miro, Fidel. 1997. City Transportation System. Transito Bandung.			
	3. Morlok, E. 2010 . Introduction to Transportation Engineering and Planning . Erlangga			
	4. Taaffe , EJ , Gauthiere H. L . , Kelly , M. E. , 1996. <i>Geography of Transportation.</i> 2nd ed.			
	Printed in the United States of America.			