RESEAR	RESEARCH METHOD							
						Duration		
Title	oourse	Workload	Oreans	Centester	requeitey	Duration		
8720203204		3 CU x 16 x 170'= 135,993	3 CU 4,77 ECTS	3 <sup>th</sup>	ONCE YEAR	1 semester		
1	Types of LECTUR	f courses	Contact hours	Independent Study	Structured Study	Class size		
			(3CU X 1,59 ECTS) X(50:170')X 28,51 Workhours=39, 99	(3CU X 1,59 ECTS) X(60:170')X 28,51 Workhours= 47,99	(3CU X 1,59 ECTS) X(60:170')X 28,51 Workhours= 47,99	Max 35 students		
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 4 Able to apply logical, critical, systematic, and innovative thinking in the field of geography and geography education							
	PLO 8							
	Able to formulate, process, analyze data, and present geosphere information, both physical and human aspects by using geospatial technology for geography learning and research							
	PLO 9							
	Able to apply regional theory for sustainable regional planning and develop				opment			
	PLO 10 Apply academic values, norms, and ethics							
		Learning Ou		60				
	CLO 3							
			yze, present geosp	here data and ir	nformation using	g geospatial		
	technolo	gy for geogra	aphic research					
	geograpl and lear	hy and geogi	l, critical, systema raphy education to on to the three geo roach)	determine the st	udy of geograpl	hy research		
	CLO 8							

## **MODULE HANDBOOK**

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	Able to formulate, process, analyze data, and present geosphere information, both physical and human aspects by using geospatial technology for geography learning and research					
	CLO 10					
	Applying values, norms, and academic ethics in conducting geographical research					
4	Course aims/Content					
4						
	This course discusses research problems, topics, approaches, basic frameworks, problem formulation, variables and measurements, types and methods of data collection, data analysis, preparation of research results, data presentation, discussion logic, drawing conclusions; compile research proposals and prepare research instruments whose results are disseminated.					
	Learning Materials					
	1. Research paradigm					
	2. The nature and special characteristics of geography research					
	3. Geography research variables and instruments					
	4. Acquisition of geography research data					
	5. Types of educational research					
	6. Educational research variables and instruments					
	7. Educational research data processing					
	8. Research proposal formulationResearch methods					
	9. Formulation of a geography education research proposal plan					
5	Teaching methods					
	Lecture					
6	Assessment methods					
7	Portofolio, paper test					
/	This module/course is used in the following study programme/s as well					
	Modul:					
8	Responsibility for module/course					
0	COMPULSORY/ <del>ELECTIVE</del> */					
9	Other information					
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	4. Sugiono. 2014. Statistika Untuk Penelitian. Bandung Alfabeta.					
	5. Atmadilaga, D., (1994). Panduan Skripsi, Tesis, Disertasi (Penerapan:					
	Filsafat Ilmu, Filsafat dan Etika Penelitian, Struktur Penulisan Ilmiah, dan					
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	6. Yunus, H.S., (2010). Metode Penelitian Wilayah Kontemporer. Pustaka					
	Pelajar, Yogyakarta.					
	7. Hay, Ian. (2000). Qualitative Research Methods in Human Geography,					
	Melbourne : Oxford University Press.					
	8. Mills, G. E. (2003). Action research: a guide for the teacher research.					
1	Jersey: Prentice Hall.					

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10. Vockell, E. L. and Ansher, J. W. (1995). Educational research. Prentice- Halal. Inc.
11. Walter R. Borg and Meredith D. Gall. <i>Education Research: An Introduction.</i> Fourth Edition, Longman Inc, New York
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