## **MODULE HANDBOOK**

BASIC GEOGRAPHIC INFORMATION SYSTEM							
		Student Workload 2 CU X	Credits	Semester	Frequency	Duration 1	
8720203158		16 X 170'=	2 CU / 3.18 ECTS	3 <sup>™</sup>	ONCE YEAR	SEMESTER	
		90,6618					
1	Types of LECTURE PRACTIC	ES	Contact hours (2CU X 1,59 ECTS) X{(50:170')X 28,51 Workhours=	Independent Study (2CU X 1,59 ECTS) X{(60:170')X 28,51 Workhours= 31,96	Structured Study (2CU X 1,59 ECTS) X{(60:170')X 28,51 Workhours= 31,96	Class size  MAX 120 STUDENT	
2	Prerequisites for participation (if applicable)						
3	Program Learning outcomes						
	PLO-2 Able to analyze regional characteristics and regionalization (regionalization) in the context of resources and disasters based on the principles and approaches of geography to support sustainable development.  PLO-4 Able to apply logical, critical, systematic, and innovative thinking in the fields of geography and geography education  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-8 Able to formulate, process, analyze data, and present geosphere information both physical and human aspects by using geospatial technology to geography learning and research  PLO-11						

Able to demonstrate a responsible attitude towards work in the field of expertise independently  Course Learning Outcome (CLO)  CLO-2  Able to analyze regional characteristics and regionalization (regionalization) in the context of digital resources and disasters based on the principles and approaches of geography to support sustainable development.  CLO-4  Able to apply logical, critical, systematic, and innovative thinking Geographic Information System in the fields of geography and geography education  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 Geographic Information System and data  CLO-8				
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Able to formulate, process, analyze data, and present geosphere information digital both physical and human aspects by using geospatial technology to geography learning and research				
CLO-11  Demonstrate a responsible attitude towards work in the field of in calculations and concepts in the study of Geographic Information System independently				
Learning materials  1. GIS as a database management system (DBMS)  2. Subsystem in GIS  3. Spatial data in GIS  4. Repositioning and digitizing maps  5. Editing and Labeling				
6. Layout map				
Teaching methods				
Project Base Learning				
Assessment methods Portofolio				
This module/course is used in the following study programme/s as well				
Responsibility for module/course  COMPULSORY/ELECTIVE*/				
<ol> <li>Budiyanto, Eko, 2011, Pengenalan dan Bekerja dengan Arcview, Pustaka Pelajar, Yogjakarta</li> <li>Bolstad, Paul. 2016. GIS Fundamentals: A First Text on Geographic Information Systems. Elder Press White Bear lake. Minnesota</li> <li>Chris Brunsdon and Lex Comber, 2014, An Introduction to R for Spatial Analysis and Mapping, SAGE Publications Ltd</li> <li>ESRI, 2012, ArcGIS 9.2 Manual, ESRI Publiser, New York</li> <li>John C. Rodgers, et all, 2012, Geospatial Online Instruction Model, Review of International Geographycal Education Online Vol. 2 Nomor 1 Spring 2012</li> <li>Lilywati, H dan Budiman, 2007, Data Spasial, Pilihan Cerdas Bangsa Yang Bijak, PT Sarana Komunikasi Utama, Bogor.</li> <li>National Research Council, 2006, Learning to The Think Spatially: GIS as a Support System in The K-12 Curriculum, The National Academies Press,</li> </ol>				

8. Zain, Ita Mardiani dan Wiwik Sri Utami. 2020. Sistem Informasi Gografis. Unesa University Press