## **MODULE HANDBOOK**

ADVANCED GIS									
Module/ e Tit	tle	Student Workload 2 CU X 16 X	Credits	Semester	Frequency	Duration			
872020		170'= 90,6618	2	5 <sup>th</sup>	28 CU	14 x meetings			
		fcourses	Contact hours	Independen t Study	Structured Study	Class size			
	LECTUR		(2CU X 1,59	(2CU X 1,59	(2CU X 1,59	32			
	PRACTICUM		ECTS)	ECTS)	ECTS)				
			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				
	Prerequisites for participation (if applicable) Pass the Basic GIS course								
2	Program Learning Outcomes (PLO)								
	PLO 2 Able to analyze regional and zoning characteristics (regionalization) in the context of resources and disasters based on the principles and approach of Geography to support sustainable development PLO 5 Able to demonstrate independent and collaborative performance that produces quality and measurable results PLO 8 Able to formulate, process, analyze data, and present geosphere information, both physical and human aspects by using geospatial technology for geography learnin and research; PLO 11 demonstrate a responsible attitude towards work in their field of expertise independently								

## **Course Learning Outcome (CLO)**

- 1. Able to analyze regional and zoning characteristics (regionalization) in the context of resources and disasters based on the principles and approach of Geography to support sustainable development in East Java especially in own regency area.
- 2. Able to demonstrate independent and collaborative work in group discussion and terestrial measurement.
- **3.** Able to formulate, process, analyze data, and present the spatial problem in learning and research
- **4.** Able to demonstrate a responsible attitude towards work in their field of expertise independently in own regency area related to disasters, erosion, and others

## 4 Subject aims/Content

- 1. Concepts of distance, area and volume
- 2. Query and Buffer Analysis

3. Classification and spatial statistics 4. 3D Models 5. Spatial Autocorrelation 6. Spatial Metric 7. Multi Criteria Decision Making 8. Geoportal 5 Teaching methods Project Based Learning, Self Direction Learning, Small Group Discussion **Assessment Methods** 6 Portofolio, paper test, demonstration test This module/course is used in the following study programme/s as well 7 Teaching Materials: Advanced Geographics Information System 8 Responsibility for module/course 9 Other information 1. Agosto, E., 2013. Vector-raster server-side analysis: a PostGI S benchmark, Appl Geomat. Vol. 5. Hal. 177-184. DOI 10.1007/s12518-013-0104-x 2. Alesheikh, A.A., Helali, H., Behroz, H.A., 2002. Web GIS: Technologies and its applications. Symposium on Geospatial Theory, Processing and Applications. Ottawa. 3. Alexis, S., Montero, L.G.G., Hernandez J., Abril, A.G., Pastor, J., 2010. Soil fertility and GIS raster models for tropical agroforestry planning in economically depressed and contaminated Caribbean areas (coffee and kidney bean plantations). Agroforest Syst . Vol. 79. Hal. 381–391. DOI 10.1007/s10457-009-9263-5 4. Alhasanat, M.B., Kabir, S., Hussin, W.M.A.W., Eddison, E., 2012. Spatial analysis of a historical phenomenon: using GIS to demonstrate the strategic placement of Umayyad desert palaces. GeoJournal. Vol. 77. Hal. 343-359. DOI 10.1007/s10708-010-9392-4 84 5. Alkobaisi, S., Bae, W.D., Vojtechovsky, P., Narayanappa, S., 2012. An interactive framework for spatial joins: a statistical approach to data analysis in GIS. Geoinformatica Vol. 16. Hal. 329-355. DOI 10.1007/s10707-011-0134-7 Ates, M., 2013. Geography Teachers' Perspectives towards Geography Education with Geographic Information Systems (GIS), International Journal of Innovative Research in Science. Engineering and Technology. Vol. 2, Issue 10. 6. Basnet, B.B., Apan, A.A., Raine, S.R., 2001. Selecting Suitable Sites for Animal Waste Application Using a Raster GIS. Environmental Management. Vol. 28. No. 4, hal. 519-531 DOI: 10.1007/s002670010241. 7. Bednarz, S.W., 2004. Geographic information systems: A tool to support geography and environmental education?, GeoJournal. Vol. 60. Hal. 191-199, 8. Bortoloti, F.D., Junior, R.M.C., Araujo, L.C., Morais, M.G.B., 2015. Preliminary landslide susceptibility zonation using GIS-based fuzzy logic in Vito'ria, Brazil. Environ Earth Sci. Vol. 74. Hal. 2125–2141. DOI 10.1007/s12665-015-4200-9. Branch, R.M., 2009. Instructional Design: The ADDIE Approach. Springer. New York. DOI 10.1007/978-0-387-09506-6. 10. Cheremia, E., Tokareva, N., Rishe, N., 2012. Application of advance GIS technologies to environmental monitoring. NSF Supplement to IIP-0829576 for collaboration with I/UCRC- CAKE's Russian Site. State Research Center

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