MODULE HANDBOOK

MINERALOGY AND PETROGRAPHY						
Title Work		Student Workload 2 CU X	Credits	Semester	Frequency	Duration 1
8720202108 16 X		16 X 170'= 90,6618	2 CU 3.18 ECTS	2 TH	ONCE YEAR	SEMESTER
2 3	PLO 2 Able to a of resourto supported to the supported to	courses ES EUM sites for part Learning ou analyze region rces and disa ort sustainable make approp	nal and regional asters based or e development riate decisions i	Independent Study (2CU X 1,59 ECTS) X{(60:170')X 28,51 Workhours= 31,96 I characteristics (the principles a the context of paths results of info	nd approaches	of geography in geography
	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 11 Demonstrate a responsible attitude towards work in the field of expertise independently					
	CLO					

1. Able and responsible for independently conducting mineralogical analysis (PLO-11) 2. Be able to solve the problem of identification of igneous rocks and pyroclastic rocks based on information and data analysis. (CPMK-6) 3. Able to process, analyze, and present sedimentary rock data using geospatial technology for research. (CPL-8) 4. Be able to analyze the characteristics of metamorphic rocks in an area to support sustainable development. (PLO-2) 4 Subject aims/Content 1. Crystal, includes understanding and crystal forms 2. Minerals, including the definition, physical and chemical properties of minerals, formation of minerals and Bowen reactions 3. Rocks, including understanding and rock cycle. 4. Igneous Rocks, including the formation process, mineral composition, structure, texture, rock color and types of igneous rocks 5. Clastic Sedimentary Rocks, including formation processes, structures, textures, rock colors and types of clastic sedimentary rocks 6. Non-clastic Sedimentary Rocks, including the process of formation, structure, texture, and types of non-clastic sedimentary rocks 7. Metamorphic Rocks, including the process of formation, structure, texture, and types of metamorphic rocks 8. Pyroclastic rocks, including the process of formation and place of occurrence, types of pyroclastic rocks. **Teaching methods** 5 Project Base Learning. 6 Assessment methods paper test 7 This module/course is used in the following study programme/s as well 8 Responsibility for module/course COMPULSORY/ELECTIVE*/ 1. Klein, C., , Philpotts, A., 2013, Earth Materials. *Introduction to Mineralogy* and Petrology, New York, Cambridge University Press. 2. Pearl, R.M., 1960, How To Know The Minerals And Rocks, New York, McGraw-Hill Book Company. 3. Petersen, J.F., Sack, D., Gabler, R.E., 2012, Physical Geography 10th Edition, Canada, Brooks/Cole, Cengage Learning 4. Sutedjo, A., Hariyanto, B., 2017, Buku Ajar. Ilmu Batuan, Surabaya, FISH Unesa 5. Sutedjo, A., 2019, Modul 3. Dinamika Litosfer dan Pengaruhnya Terhadap Kehidupan Manusia. Kegiatan Belajar 1 : Litosfer, Surabaya, FISH Unesa.