## SEMESTER LEARNING ACTIVITY PLANS (SLAP) SEMESTER ODD 2022/2023



Electromagnetic Survey MFF5931 / 3 Credits

Lecturer Coordinator:

Dr. Budi Eka Nurcahya, M.Si.

## UNIVERSITAS GADJAH MADA FACULTY OF MATHEMATICS AND NATURAL SCIENCE 2022

	Universitas Gadjah Mada Faculty of Mathematics and Natural Science Physics Department / Study Program Master Physics Semester Odd 2022/2023								
SEMESTER LEARNING ACTIVITY PLANS (SLAP)									
Code	Course Name	Credits (credits)	Semester	Status	Prerequisite				
MFF5931	Electromag netic Survey	3	Odd	Elective	None				
Short Description	<ul> <li>Electromagnetic Survey course is Elective course 3 credits (Theory) in the 2022 Curriculum Master Physics Study Program, Faculty of Mathematics and Natural Science UGM.</li> <li>The syllabus of this course is as follows:</li> <li>Explanation of the basics of theory, instrumentation, data collection, and processing, as well as the interpretation of electromagnetic surveys. Discussion: methods of resistance type, self-potential (SP), magnetic, electromagnetic, TURAM, VLF, and others.</li> <li>The courses are held in class for 14 weeks, each week's session last for 3 x 50 minutes. Four weeks of course period is used for Midterm Exam and Final Exam, each held for two weeks as scheduled.</li> <li>Student evaluation for course assessments is performed summative and formative. The summative evaluation is implemented as written exams, both Midterm and Final Exam, which take a maximum of 120 minutes. The formative evaluation is implemented as individual assignments for each student in the form of completing an assignment individually. Monitoring is carried out by observing student activities during the course, such as attendance, Q&amp;A and discussion about the material presented, and student performance in completing individual assignments.</li> </ul>								
Program Learning Outcomes (PLO) Imposed on the Course	PLO 3 PLO 4 PLO 5 PLO 6	Mastering further knowledge of classical and modern physics theory, and its relationship with other disciplines, and has mastered an advanced field of physics specialization that allows him to keep up with the latest international research developments.O 3Mastering various mathematical disciplines related to an advanced field of physics, and able to develop physical models using various mathematical and computational tools with an inter or multidisciplinary approach to solving problems related to an advanced field of physics.O 4Able to plan, manage and carry out experiments and conclude the results, or be able to create and use modeling and simulations based on the basic principles of physics to study and solve a problem in a scientific field of Physics or applied Physics that produces models, methods, or theories tested and innovative.O 5Able to apply knowledge to analyze, synthesize, formulate problems and solve problems comprehensively in one of advanced field of physics, through experimental or theoretical research, then be able to classify and draw							
	Upon comple	Upon completion of this course, students should be able to:							

Course	<i>CO1</i>	Apply the science of electricity and	d electromagnetism with the ta	rget of rock					
Outcomes		electrical materials.							
(CO)	CO2	Design resistivity and EM surveys.							
	СОЗ	Conduct the acquisition and process of resistivity and EM surveys							
	<i>CO4</i>	Synthesize the results of processes related to geological phenomena.							
	<i>C05</i>								
	<i>C06</i>								
	<i>C07</i>								
	CO8								
The Correlation of		Learning Materials	Learning Methods	Time Allocation					
CO to									
Learning Materials and Methods, and Time Allocation	<i>CO1</i>			3 x 50 minutes					
	<i>CO1</i>			3 x 50 minutes					
	<i>CO1</i>			3 x 50					
				minutes					
	<i>CO2</i>			3 x 50					
				minutes					
	<i>CO2</i>			3 x 50					
				minutes					
	<i>CO2</i>			3 x 50					
				minutes					
	<i>CO2</i>			3 x 50					
				minutes					
	CO3			3 x 50					
				minutes					
	CO3			3 x 50					
				minutes					
	<i>CO3</i>			3 x 50					
				minutes					
	<i>CO4</i>			3 x 50					
	<u> </u>			minutes					
	<i>CO4</i>			$3 \times 50$					
	<i>CO4</i>			minutes 3 x 50					
	004			3 x 50 minutes					
	<i>CO4</i>			3 x 50					
	0.04			minutes					
		Final Exam/ Project Task Res	ults/ Case Analysis Results	minutes					
Learning		I mar Launi I roject Task Kes	and Cust mary sis results						
Methods									
Student	Learn to analy	ze and review: , , , , , , , , , , , .							
Learning Experience		20 and 10 now, , , , , , , , , , , , , , , .							
Access to									
Learning Media/ LMS									

and Offline and Online Percentage									
Assessment Methods and Synchronizati on with CO	Assessment Methods		Assessment Percentage	Criteria/In dicators	CO1	CO2	CO3	<b>CO4</b>	
	Participatory Activity* Project Resu Case Study Results/ PBI Results*	ilts/							
	Cognitive								
	Assignment		30%		7,5%	7,5%	7,5%	7,5%	
	Quiz								
	Midterm Ex	am	35%		17,5%	17,5%			
	Final Exam		35%				17,5%	17,5%	
	*) can also be obtained from the Midterm or Final Exam as the result of participatory activities or project/ case study results. According to IKU 7, the percentage of project results/ case study/ PBL results is at least 50%.								
References	<ul> <li>Main references:</li> <li>1. Wait, J.R., 1983, Geo-Electromagnetism, Academic Press.</li> <li>2. Parasnis, D.S., 1979, Principles of Applied Geophysics, Chapman and Hall.</li> </ul>								
Lecturers (Team Teaching)	<ol> <li>Dr. Budi Eka Nurcahya, M.Si.</li> <li>Dr. Eddy Hartantyo, M.Si.</li> <li>4.</li> </ol>								
Authorization	Date of Drafting	Lec	turer Coordin	hator He	Head of Curriculum Committee			Head of Study Program	
		Dr. I	Budi Eka Nurci M.Si.	ahya, D	r.Ing. Ari S	setiawan	Mirza Sa	atriawan, M.Si., Ph.D	