SEMESTER LEARNING ACTIVITY PLANS (SLAP)

SEMESTER ODD 2022/2023



Physics Undergraduate Study Program
Physics Department
Fundamental of Physics I Practicum
MFF 1013/ 1 Credits

Lecturer Coordinator:

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UNIVERSITAS GADJAH MADA
FACULTY OF MATHEMATICS AND NATURAL SCIENCE
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SEMESTER LEARNING ACTIVITY PLANS (SLAP) Course Name Credits (Credits) Semester Status Prerequisite undament T: 1 P: ODD Compulsory None

MFF 1013 **Fundament** al of Physics I Practicum The Fundamental of Physics I Practicum course is a compulsory subject of 1 credit in the 2021 FMIPA UGM Physics Study Program curriculum. The general objective of organizing this Courses is to provide mastery of scientific knowledge related to material physics. In the 2021 curriculum of the Physics Study Program, this course is linked to competence in the knowledge aspect (PLO 2), general skill aspects (PLO 3), specific skill aspects (PLO 4), and long-life learning/self-development aspects (PLO 5). Learning is based on a face-to-face schedule in the laboratory for eight weeks, with meetings held for 180 minutes each week. The steps are to do the theory of error before starting the practicum. Then the Short practicum activities and the next are used for responses or final practicum assessments. Evaluation for **Description** students for course assessment is carried out in a summative and formative manner. Summatively, it is manifested in written form as pretests, practicum reports, and responses carried out in a series of practicums. The formative evaluation is manifested in the form of practicum in groups and independent activities of writing practicum reports. The monitoring process is carried out by looking at student activities during the practicum process, such as attendance in practicum, skills in mastering tools, understanding of the material being presented, and student performance in doing independent assignments in the form of practicum reports given. Knowledge. Able to explain theoretical concepts and principles of classical and PLO 2 modern physics and able to apply basic concepts of physics and related mathematical methods in finding solutions to physical problems. General Skills. Able to communicate the results of problem studies and physical Program behavior both in writing and verbally, as well as being able to lead and collaborate at PLO 3 Learning various levels of roles in a team. Outcomes Special Skills. Able to design and carry out experiments/theoretical reviews, able to (PLO) Imposed identify a physical problem based on the results of observations and experiments, PLO 4 on the Course and able to operate related technologies. Long Life Learning. Able to analyze various alternative solutions to physical problems and conclude them for appropriate decision-making, both in familiar and PLO 5 new problems. After completing this course, students are expected to be able to: **CO1** Students can explain the concepts that underlie optical phenomena and relate them to the basic concepts [PLO 2 PLO 4 PLO 5]. Course CO2 Students can explain the concepts of electrical phenomena and relate them to the basic Outcomes (CO) concepts obtained. [PLO 2 PLO 4 PLO 5]. *CO3* Students can explain the concepts of mechanical phenomena and relate them to the basic

concepts obtained [PLO 2 PLO 4 PLO 5].

	CO4	Students can convey their experiments' results in a written report [PLO 3].							
	CO5	Students can work individually or in groups in experiments [PLO 3].							
		Learning Materials	Learning Methods	Time Allocation					
The Correlation of CO to Learning Materials and Methods, and Time Allocation	CO 1, CO 2, CO 3, CO 4, CO 5	Gravity acceleration CBL		1X50 minutes					
	CO 1, CO 2, CO 3, CO 4, CO 5	Coefficient of long expansion	CBL	1X50 minutes					
	CO 1, CO 2, CO 3, CO 4, CO 5	Boyle's Law	CBL	1X50 minutes					
	CO 1, CO 2, CO 3, CO 4, CO 5	Water Cooling	CBL	1X50 minutes					
	CO 1, CO 2, CO 3, CO 4, CO 5	Muffled vibration	CBL	1X50 minutes					
	CO 1, CO 2, CO 3, CO 4, CO 5	Spring constant	1X50 minutes						
	CO 1, CO 2, CO 3, CO 4, CO 5	The flow of water in the capillary tube	CBL	1X50 minutes					
	Midterm exam/Project Task Results/Case Analysis Results								
	CO 1, CO 2, CO 3, CO 4, CO 5	Stem oscillation	CBL	1X50 minutes					
	CO 1, CO 2, CO 3, CO 4, CO 5	Equivalence of Heat-Electricity	CBL	1X50 minutes					
	CO 1, CO 2, CO 3, CO 4, CO 5	Final Test	CBL	5X50 minutes					
	Final exams/ Project Task Results/Case Analysis Results								
Learning Methods		ased Learning): Pretest, Presentation ats using available set-ups, Making rep		y material, Hands-					
Student Learning Experience	Learn to study and review the practical Acceleration of gravity, Coefficient of long expansion, Boyle's Law, Water Cooling, Damped vibration, Spring constant, Water flow in a capillary tube, Bar oscillation, and Heat-Electrical Equivalence.								
Access to Learning Media/ LMS and Offline and Online Percentage	Offline (Experimental tool) and Online (Zoom Meeting, Google Meet, Google Classroom)								

	Assessment Methods	Assessment Percentage	Criteria/ Indicators	CO1	CO2	CO3	CO4	CO5		
	Participatory Activity*	y								
	Project									
	Results/ Case									
	Study Result									
Assessment Methods and	PBL Results	*								
Synchronizatio n with CO	Cognitive									
	Pretest	10		√	√	1				
	Practicum	20		√	√	√	√	√		
	Practicum	40		√	√	√	V	V		
	Report				, ,	V	٧	Y		
	Final Test	33		√	√	√	√	√		
	Total	100								
	*) 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	Main References; 1. Buku Panduan Praktikum Fisika Dasar II.									
Lecturers (Team Teaching)	1. Tim teaching Lab Fisika Dasar									
Authorization	Date of Drafting	Lecturer (Coordinator	Head of Curriculum Head of Study Program Committee		ogram				
		Tim teaching 1	Lab Fisika Dasar			Dr. Eng. Ahmad Kusumaatmaja, S.Si., M.Sc.				