

	MINISTRY EDUCATION, CULTURE, RESEARCH AND TECHNOLOGY UNIVERSITAS NEGERI JAKARTA FACULTY MATHEMATICS AND KNOWLEDGE KNOWLEDGE NATURAL MAJOR PHYSICS & EDUCATION PHYSICS Campus A UNJ Rawamangun, G-d. Hasjim Asj'arie Lt. 5 Jl. Rawamangun Advance No. 1 Jakarta 13220Tel. 021-29266285/29266284	EXAM MIDDLE SEMESTER 118	
		MANAGEMENT LEARNING PHYSICS	
		Date and time	Thursday, 30 March 2023
		O'clock	08.00 - 09.40
		Study Program	Education Physics
		Nature of the Exam	Closed book
		Lecturer	Dr. Ir. Vina Serevina, MM.

Answer the 10 question Essays in lower This with total scores 100:

1. What is meant by physics learning management and state the principles management physics learning!
2. How manage class Which Good in accordance with function management learning Physics (Planning, Organizing, Actuating, and Controlling)?
3. What is meant by Independent Curriculum and Explain the characteristics of the Curriculum Independent!
4. Explain How compile lesson plan (Module Teach) Physics Curriculum Independent with use media IT and digital transformation!
5. Explain what abilities students must have in century learning 21st!
6. Higher order thinking skills (HOTS) are closely related to skills think according to the cognitive, affective and psychomotor domains which become one unit in the learning and teaching process, explain these three domains and give examples each!
7. Explain difference syllabus with lesson plan (Module Teach) according to understanding You!
8. Name it And explain 4 stages integration model ICT on system education and school!
9. Explain How process learning Which systematic And give for example!
10. What is meant by Minimum Completeness Criteria (KKM) and Achievement Criteria Objective Learning (KKTP). What the difference?

HONEST & NOT CHEATING:

HAPPY WORK