

 <i>Building Future Leaders</i>	MINISTRY OF RESEARCH AND HIGHER EDUCATION UNIVERSITAS NEGERI JAKARTA <b>PHYSICS PROJECT &amp; PHYSICS          EDUCATION - FMIPA</b> Campus A, Bd. Hasyim Asyari 5th Floor Jl. Rawamangun Muka No. 1 Jakarta 13220 Campus B UNJ Rawamangun Jl. Pemuda No. 10 Jakarta 13220 Tel. 021- 29266285/29266284 <a href="http://www.unj.ac.id/fmipa/physics">www.unj.ac.id/fmipa/physics</a>	<b>MIDDLE EXAMINATION 117</b>	
	<b>Physics Learning Management</b>		
	Date and time	Thursday, October 27 2022	
	Time	08.00-09.40 ( 100 Minutes)	
	Place	GHA 203,204,303	
	Study Program	Physical education	
	Lecturer	Dr. Ir. Vina Serevina, MM.	

**Do the 10 Essay questions below with a total score of 100:**

1. What is meant by physics learning management and state the principles of physics learning management!
2. Explain several important points of change in the 2013 curriculum after the revision!
3. What is meant by a Driving School Curriculum (DSC) and Explain the characteristics of a Driving School Curriculum (DSC)!
4. Explain how to prepare a physics lesson plan for a driving curriculum using IT media and digital transformation!
5. Explain what abilities students must have in 21st century learning!
6. High-level thinking skills (HOTS) are closely related to thinking skills in accordance with the cognitive, affective and psychomotor domains which are one unit in the learning and teaching process, explain these three domains and give examples of each!
7. Explain the difference between the syllabus and the RPP according to your understanding!
8. Name and explain the 4 stages of the ICT integration model in the education and school system!
9. Explain how a systematic learning process works and give an example!
10. What is meant by Minimum Completion Criteria (KKM) and why is there no KKM in the Driving School curriculum?

**HONEST & NOT CHEATING: GOOD WORK!**