NLSI Peace Evangelical Secondary School 新生命教育協會平安福音中學 General Lesson Plan 課程進度總表 (2023 - 2024)

	Class 班別:	S.5 Physics	Textbook(s) 教科書:	新高中生活與物理(第二版,1,2,4及5冊)
--	-----------	-------------	------------------	------------------------

Subject 科目: Physics Periods per Cycle 每週循節數: 6

	Terrous per Cycle 点週旧印数.	U	
		Actual Progress 實際進度	Remarks 備 註
19	Laboratory Safety, Gas Laws, Kinetic Theory of Gas and Projectile Motion		
15	Circular Motion and Gravitation		26/10 – 31/10 UT 1
19	Electrostatics and Electric Field		
11	Electric Potential and Electric Circuits		
13	Electrical Power and Domestic Electricity		8/1–18/1 Examination 1
12	Magnetic Field and Magnetic Force		
17	Motion of Charged Particles in a Magnetic Field & Electromagnetic Induction		
11	Alternating Currents and Power Transmission		18/4 – 23/4 UT 2
17	Radiation, Radioactivity & Atomic Model		
2	Revision		6/6 – 20/6 Examination 2
NA	Radioactive Decay & Nuclear Energy		Supplementary Classes
	Working Day 工作日數 19 15 19 11 13 12 17 11 17	No. of Working Day 工作日數 19 Laboratory Safety, Gas Laws, Kinetic Theory of Gas and Projectile Motion 15 Circular Motion and Gravitation 19 Electrostatics and Electric Field 11 Electric Potential and Electric Circuits 13 Electrical Power and Domestic Electricity 14 Magnetic Field and Magnetic Force 17 Motion of Charged Particles in a Magnetic Field & Electromagnetic Induction 11 Alternating Currents and Power Transmission 17 Radiation, Radioactivity & Atomic Model 2 Revision	No. of Working Day 工作日數 19 Laboratory Safety, Gas Laws, Kinetic Theory of Gas and Projectile Motion 15 Circular Motion and Gravitation 19 Electrostatics and Electric Field 11 Electric Potential and Electric Circuits 13 Electrical Power and Domestic Electricity 14 Magnetic Field and Magnetic Force 17 Motion of Charged Particles in a Magnetic Field & Electromagnetic Induction 11 Alternating Currents and Power Transmission 17 Radiation, Radioactivity & Atomic Model 2 Revision

Term	Form	Exam. Date	Syllabus Covered	Remarks
學 期	級 別	考試日期	考 試 課 程 範 圍	備 註
1	S.5	8/1/2024 -18/1/2024	Wave, Mechanics, Electrostatics, Heat & Gas	
2	S.5	6/6/2024 - 20/6/2024	Wave, Mechanics, E & M, Heat & Gas, Radiation	