## YISHUN SECONDARY SCHOOL

Subject & Code: Science (Physics) 5105 Level & Stream: Sec 3NA (Normal Academic)

The Curriculum and Approaches to Learning		Key Programmes / Competitions
To cultivate the joy of learning Science by developing students' knowledge, skills and attitudes in scientific-thinking through a well-designed curriculum that focuses on scientific inquiry and authentic learning. To prepare students for a life-long passion in learning Science and enable them to innovate and contribute to a technologically-driven society.		Selected school competitions and enrichment programmes.
Term / Week	Learning Experiences (Chapter, Activity)	Learning Outcomes & Assessment
1/ 1-3	Chapter 1: Physical Quantities, Units and Measurements + Lab safety briefing	W0: back to school program W4: 29 - 30 Jan (CNY)
1/ 4-6	Chapter 9: General Wave Properties I: Introduction	W5: 7 Mar (HBL)
1/ 7-8	Chapter 11: Electromagnetic Spectrum	W6: 14 Mar (HBL)
1/ 9-10	Chapter 2: Kinematics	, ,
Hol HW	SLS on Chapter 2: Kinematics	
1/ 2-5	Practical 1: Vernier Calipers, Micrometer Screw Gauge *	W9: WA1 – Chapter 1, 9, and 11
1/6-10	Practical 2: Simple Pendulum * *focus on concepts, measurement and recording skills	3P21 - Day 4 3P26 - Day 3
2/ 1-2	Chapter 2: Kinematics	W2: 31 Mar (Hari Raya Puasa)
2/ 2-4	Chapter 3: Forces and Pressure	W4: 18 Apr (Good Fri)
2/5-8	Chapter 4: Dynamics	W6: 1 May (Labour Day)/2
2 / 9-10	Chapter 6: Energy	May (HBL)
Hol HW	SLS on Chapter 6: Energy	W7: 9 May (HBL)
		W8: 12 May (Vesak Day) / 13-
		16 May (Sec 3 Adventure
		Camp)
2/ 1-4	Practical 3: Density*	1M7-1MA2 - Charles 2 - 4
2/4	*focus on concepts, measurement and recording skills	W7: WA2 – Chapter 2 – 4
3/1	Chapter 6: Energy	W2: 7 Jul (Youth Day)
3/2-3	Chapter 7: Kinetic Particle Model of Matter	W3: 15-17 Jul HBL (GCE Oral
3/4-7	Chapter 8: Thermal Processes	Exam)
3/8-10	Chapter 13: Electric Charge and Current of Electricity	W6: 8 Aug (National Day)
Hol HW	Past Year EOY	W7: 11 Aug (ND School Hol) W10: 4-5 Sep (Teachers' Day)
3/ 6-9	Practical 4: Determining resistance*	
	*focus on concepts, measurement and recording skills	W9: WA3 – Chapter 6 – 8
4/ 1-3	Revision for EOY	EOY: Chapter 1-4, 6-9, 11, and 13