Peicai Secondary School Subject Overview for Semester 1 2023 Science Chemistry | Secondary 3 | Normal (Academic)

Term 1					
Week	Chapter/Topic/Skill/Area	Assignment/ Homework	Weighted Assessment		
Week 3 & 4 T1W3 – CNY Celebration (Fri) T1W4 – CNY (Mon & Tue)	1.1 Experimental Chemistry	Assignment 1 – Experimental Chemistry			
Week 5 & 6	2.1 to 2.4 Kinetic Particle Theory Practical	Assignment 2 – Kinetic Particle Theory			
Week 7 & 8	5.1 Element, Compound & Mixture, 5.4 Metals & Alloys	Assignment 3 – ECM, Metals & Alloys			
Week 9 & 10	Weighted Assessment 1 1.3 Separation Techniques Practical 1.4 Purity of substances	Assignment 4 – Separation Techniques	WA1 (T1W9): • Experimental Chemistry (1.1 & 1.2) • Kinetic Particle Theory • Structure and Properties of Materials (5.1 & 5.4)		

Formatted: Normal (Web), No bullets or numbering, Widow/Orphan control, Border: Top: (No border), Bottom: (No border), Left: (No border), Right: (No border), Between: (No border)

	Term 2		
Week	Chapter/Topic/Skill/Area	Assignment/ Homework	Weighted Assessment
Week 1 & 2	1.3 Separation Techniques Practical 1.4 Purity of substances		
Week 3 & 4 T2W3 – Good Friday (Fri) Week 1 & 2	3.1 to 3.3 Atomic Structure 11.1 The Periodic Table - Arrangement of Elements	Assignment 5 – Atomic Structure & Periodic Trends	
Week 5 & 6 T2W6 – Hari Raya Puasa (in-lieu) (Mon)Week 3 & 4 T2W3 – Goed Friday (Fri)	4.1 to 4.2 Ionic Bonding 5.2 Properties of Ionic Substances	Assignment 6 – Ionic Bonding & its Properties	
Week 7 & 8 T2W7 – Labour Day (Mon)Week 5 & 6 T2W6 – Hari Raya Puasa (in-lieu) (Mon)	Weighted Assessment 2 4.3 Covalent Bonding 5.3 Properties of Covalent Substances	Assignment 7 – Covalent Bonding & its Properties	WA2 (T2W6T2W8): Structure and Properties of Material Element, Compoun Mixture, Motals & Alloys Experimental Chemistry (1.3 & 1.4) Atomic Structure The Periodic Table (11.1) Chemical Bonding — lonic Bonding(4.1 & 4.2) Structure and Properties of Material —lonic Substances(5.2)
Week 9 & 10 Week 7 & 8 T2W7— Labour Day (Mon)	6.1 – 6.2 Chemical Formulae6.1 – 6.2 Chemical Formulae		
Week 9 & 10	6.3 Equation Writing	Assignment 8 – Formulae and	

Formatted: Border: Top: (No border), Bottom: (No border), Left: (No border), Right: (No border), Between : (No border)

Formatted: Left

The subject overview is tentative and is subject to changes.