Peicai Secondary School Subject Overview for Semester 1 2023 Pure Chemistry | Secondary 4 | Express

TERM 1				
Week	Chapter/Topic/Skill/Area	Assignment/ Homework	Weighted Assessment	
Week 3 & 4 T1W3 – CNY Celebration (Fri) T1W4 – CNY (Mon & Tue)	Chapter 12 Salts (QA) • Practical			
Week 5 & 6	Chapter 12 Salts (QA) • Flowchart & Writing Observations Chapter 13 Oxidation & Reduction • Practical	Assignment 1 – QA Assignment 2 – Redox		
Week 7 & 8	Chapter 15 Electrolysis • Practical			
Week 9 & 10	Chapter 15 Electrolysis	Assignment 3 – Electrolysis	WA1 (T1W9): • Mole Concept & Stoichiometry • Salts • Oxidation and Reduction • Electrolysis (up till 15.3)	

TERM 2				
Week	Chapter/Topic/Skill/Area	Assignment/ Homework	Weighted Assessment	
Week 1 & 2	Chapter 17 Energy Changes • Practical	Assignment 4 – Energy Changes		
Week 3 & 4 T2W3 – Good Friday (Fri)	Chapter 18 Speed of Reaction • Practical	Assignment 5 – Speed of reaction		
Week 5 & 6 T2W6 – Hari Raya Puasa (in-lieu) (Mon)	Chapter 19 Ammonia Chapter 21 Introduction to Organic Chemistry	Assignment 6 – Ammonia Assignment 7 – Introduction of organic chemistry		
Week 7 & 8 T2W7 - Labour Day (Mon)	Chapter 22 Alkanes and Alkenes	Assignment 8 – Alkanes and Alkenes	WA2 (T2W8): Chapter 9 & 10: Mole Concept & Stoichiometry Chapter 11: Acids & Bases Chapter 12: Salts Chapter 14: Metals Chapter 13: Oxidation and Reduction Chapter 15: Electrolysis Chapter 17: Energy changes Chapter 18: Speed of reaction Chapter 19: Ammonia Chapter 21: Intro to Org Chem	
Week 9 & 10	Chapter 23 Alcohols and Carboxylic Acids • Practical Chapter 20 The Atmosphere and Environment	Assignment 9 – Alcohols & Carboxylic acids		

The subject overview is tentative and is subject to changes.