

## **Mossman State High School**

46-62 Front Street Mossman 4873 PO Box 178 Mossman 4873 Phone: 07 4084 1333

mossmanshs.eq.edu.au

## Class Course Planner - 2025

Class: CHM121A Date Range: 28-Jan-2025 to 27-Jun-2025

Term Week	Unit Number	Unit Plan - Topic	Assessment/Excursion	Date
T 1 Wk 1		Unit 3 - Equilibrium, acid and redox reactions		
T 1 Wk 2		Unit 3 - Equilibrium T1: Chemical equilibrium systems		
T 1 Wk 3		Unit 3 - Equilibrium T1: Chemical equilibrium systems		
T 1 Wk 4		IA1 - Data Test	IA1 - Data Test - Chemical Equilibrium Systems	20 Feb
T 1 Wk 5		Unit 3 - Equilibrium T1: Chemical equilibrium systems		
T 1 Wk 6		Unit 3 - Equilibrium T1: Chemical equilibrium systems		
T 1 Wk 7		Unit 3 - Acids and redox T2 : Oxidation and reduction	Handout: IA2 - Student Experiment -	14 Mar
T 1 Wk 8		Unit 3 - Acids and redox T2 : Oxidation and reduction		
T 1 Wk 9		Unit 3 - Acids and redox T2 : Oxidation and reduction		
T 1 Wk 10		Unit 3 - Acids and redox T2 : Oxidation and reduction		
T 2 Wk 1		Unit 3: T2:Oxidation and reduction - Research Experiment		
T 2 Wk 2		Unit 3: T2:Oxidation and reduction - Research Experiment		
T 2 Wk 3		Unit 3: T2:Oxidation and reduction - Research Experiment	Draft due: IA2 - Student Experiment -	9 May
T 2 Wk 4		Unit 3: T2:Oxidation and reduction - Research Experiment	IA2 - Student Experiment -	16 May
T 2 Wk 5		Unit 3 - Acids and redox T2 : Oxidation and reduction		
T 2 Wk 6		Unit 4: Structure, synthesis and design		
T 2 Wk 7		Unit 4 - T1:Properties and structure of organic material		
T 2 Wk 8		Unit 4 - T1:Properties and structure of organic material		
T 2 Wk 9		Unit 4 - T1:Properties and structure of organic material		
T 2 Wk 10		Unit 4 - T2: Chemical synthesis and design		