

## Assesement Calender - 11 & 12

Grade 11							
	Unit	Number of weeks	Duration of Unit		Assessment Criteria	Content	Note
			Planned Start Date	Planned End date			
<b>Chemistry (12 Weeks)</b>	1	1	04-Jul	08-Jul	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	STOICHIOMETRY- I	
	2	1	11-Jul	16-Jul	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	ATOMIC STRUCTURE	
	3	1	18-Jul	23-Jul	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	PERIODIC CLASSIFICATION	
	4	3	25-Jul	13-Aug	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	CHEMICAL BONDING – I & I	
	5	2	16-Aug	27-Aug	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	STATES OF MATTER	

Grade 11							
	Unit	Number of weeks	Duration of Unit		Assessment Criteria	Content	Note
			Planned Start Date	Planned End date			
	6	2	29-Aug	09-Sep	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	THERMO CHEMISTRY	
	7	2	12-Sep	24-Sep	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	THERMO DYNAMICS	
<b>Term end 1: 10 - October - 24 October 2022</b>						Syllabus covered in term 1 will be considered	All four criteria will assessed in the term-end assessment Autum Break - 1 October - 7 October 2022
	8	1	01-Nov	05-Nov	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	CHEMICAL EQUILIBRIUM	
	9	2	07-Nov	19-Nov	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	IONIC EQUILIBRIUM	
	10	1	21-Nov	26-Nov	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	STOICHIOMETRY-II (REDOX REACTIONS)	

Grade 11							
	Unit	Number of weeks	Duration of Unit		Assessment Criteria	Content	Note
			Planned Start Date	Planned End date			
Chemistry	11	4	28-Nov	31-Dec	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	INTRODUCTION TO ORGANIC CHEMISTRY	
	12	3	16-Jan	04-Feb	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	HYDROCARBON	
	13	1	06-Feb	10-Feb	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	HYDROGEN	
	14	1	13-Feb	17-Feb	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	s-BLOCK ELEMENTS	
	15	1	31-Jan	12-Feb	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	p-BLOCK ELEMENTS -1	
	16	1	20-Feb	25-Feb	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	ENVIRONMENTAL CHEMISTRY	
	Term-end 2: 1- March - 20 March 2023						Syllabus covered in term 2 will be considered

Grade 11							
	Unit	Number of weeks	Duration of Unit		Assessment Criteria	Content	Note
			Planned Start Date	Planned End date			
Chemistry	1	4	04-Apr	30-Apr	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Solid State	
	2	4	02-May	27-May	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Liquid Solutions	Summer Vacation from 27 May 2022 - 1 July 2022
	3	4	04-Jul	30-Jul	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Chemical Kinetics	
Chemistry	4	2	01-Aug	12-Aug	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Alkyl and Aryl Halides	
	5	1	16-Aug	23-Aug	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Organic Concepts	
	6	2	24-Aug	10-Sep	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Alcohol, Phenol and Ethers	
Readiness Assessment: 12 - 30 September 2022						Syllabus covered in term 1 will be considered	All four criteria will assessed in

Grade 11							
	Unit	Number of weeks	Duration of Unit		Assessment Criteria	Content	Note
			Planned Start Date	Planned End date			
<b>Term end 1: 10 - October - 24 October 2022</b>						Syllabus covered in term 1 will be considered	All four criteria will assessed in
<b>Chemistry</b>	7	2	01-Nov	15-Nov	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Aldehyde and Ketones	
	8	1	16-Nov	24-Nov	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Carboxylic Acids	
	9	2	25-Nov	10-Dec	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Amines	
	10	1	12-Dec	17-Dec	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Acidity and Basicity	
<b>Chemistry</b>	11	2	19-Dec	31-Dec	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Electrochemistry	
	12	1	16-Jan	23-Jan	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	d and f block	

Grade 11							
	Unit	Number of weeks	Duration of Unit		Assessment Criteria	Content	Note
			Planned Start Date	Planned End date			
Chemistry	13	1	24-Jan	30-Jan	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Coordination compounds	
	14	2	31-Jan	12-Feb	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	P-Block-II	
<b>Readiness Assessment: 12- 24 Feb 2023</b>						Syllabus covered in term 2 will be considered	All four criteria will assessed in
<b>Term-end 2: 1- March - 20 March 2023</b>						Syllabus covered in term 2 will be considered	All four criteria will assessed in