Assessement Calender - 11 & 12

	Grade 11							
	Unit	Number of weeks	Duration		Assessment Criteria	Content	Note	
			Planned Start Date	Planned End date				
Physics	1	1	04-Jul	09-Jul	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	BASIC MATHEMATICS & VECTORS		
	2	5	11-Jul	13-Aug	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	UNITS, MEASUREMENTS & ERRORS	Summer Vacation from 27 May 2022 - 1 July 2022	
	3	4	16-Aug	10-Sep	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	MOTION A STRAIGHT LINE & PLANE		
	4	3	11-Sep	30-Sep	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	LAWS OF MOTION		
		Term en	d 1: 10 - October - 24	October 2022		Syllabus covered in term 1 will be considered	All four criteria will assessed	
	5	2	31-Oct	11-Nov	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	WORK, POWER & ENERGY		
	6	2	13-Nov	26-Nov	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	SYSTEM OF PARTICLES AND ROTATIONAL MOTION		
	7	1	27-Nov	03-Dec	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	GRAVITATION		
Physics	8	2	05-Dec	17-Dec	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	MECHANICAL PROPERTIES OF SOLIDS & FLUIDS		
Tilyalia	9	2	19-Dec	31-Dec	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	THERMAL PROPERTIES OF MATTER & THERMODYNAMICS		

Grade 11								
	Unit	Number of weeks	Duration		Assessment Criteria	Content	Note	
	Onit	Walliber of Weeks	Planned Start Date	Planned End date		Content	Note	
	10	1	16-Jan	21-Jan	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	KINETIC THEORY OF GASES		
	11	1	23-Jan	28-Jan	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	OSCILLATIONS (S.H.M.)		
	12	1	30-Jan	TO-Feb	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	WAVES		
		Term-		Syllabus covered in term 2 will be considered	All four criteria will assessed			
			7					
Grade 12								
	Unit	Number of weeks	Duration Planned Start Date	of Unit Planned End date	Assessment Criteria	Content	Note	
Physics	1	4	04-Apr	20 Apr	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Electrostatics		
	2	3	02-May	21-IVIay	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	DC Circuits	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	Capacitors		
	4	3	01-Aug	20-Aug	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Magnetic Effect of Current		
	5	1	29-Aug	03-Sep	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Electromagnetic Induction		

Grade 11							
	Unit	Number of weeks	Duration of Planned Start Date	of Unit Planned End date	Assessment Criteria	Content	Note
		Readiness Assessi	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			
		Term end	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			
Physics	6	2	01-Nov	12-Nov	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	AC Circuits	
	7	1	14-Nov	19-Nov	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	EM Waves	
	8	3	21-Nov	15-Dec	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Ray Optics	
	9	2	19-Dec	31-Dec	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Wave Optics	
	10	2	16-Jan	28-Jan	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Modern Physics	
	11	2	30-Jan	10-Feb	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Errors & Experiments	
Readiness assessment from 12 to 24 December 2022						Syllabus covered in term 2 will be considered	All four criteria will assessed
Term-end 2: 1- March - 20 March 2023						Syllabus covered in term 2 will be considered	All four criteria will assessed