Assessement Calender - 11 & 12

					Grade 11		
	Unit	Number of weeks	Duration Planned Start Date		Assessment Criteria	Content	Note
Mathematics	1	2	O4-Jul	16-Jul	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Quadratic Equations	
	2	4	18-Jul	13-Aug	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	TRIGONOMETRIC IDENTITIES AND EQUATIONS	Summer Vacation from 27 May 2022 - 1 July 2022
	3	3	16-Aug	03-Sep	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	SEQUENCES AND SERIES	
	4	4	05-Sep	30-Sep	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	COMPLEX NUMBERS	
Term end 1: 10 - October - 24 October 2022						Syllabus covered in term 1 will be considered	All four criteria will assessed
	5	2	01-Nov	11-Nov	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	PERMUATIONS AND COMBINATIONS	

					Grade 11		
	Unit	Number of weeks	Duration		Assessment Criteria	Content	Note
			Planned Start Date	Planned End date			
	6	1	14-Nov	19-Nov	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	BINOMIAL THEOREM	
Mathematics	7	2	21-Nov	03-Dec	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	STRAIGHT LINES	
	8	10	05-Dec	20-Feb	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	CIRCLES & CONIC SECTIONS	
		Term-en	d 2: 1- March - 20 Ma	rch 2023		Syllabus covered in term 2 will be considered	All four criteria will assessed
					Grade 12		
	Unit	Number of weeks	Duration Planned Start Date	of Unit Planned End date	Assessment Criteria	Content	Note
	1	3	04-Apr	07-May	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Functions	
	2	4	09-May	03-Jun	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Inverse Trigonometry	Summer Vacation from 27 May 2022 - 1 July 2022

					Grade 11		
	Unit	Number of weeks	Duration		Assessment Criteria	Content	Note
	Onit		Duration Planned Start Date	Planned End date	Assessment officing		1010
Mathematics	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	Differential Calculus - 1	
	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	Differential Calculus - 2	
	5	2	16-Aug	31-Aug	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Integral Calculus - 1	
	6	1	01-Sep	09-Sep	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Integral Calculus - 2	
			ent: 12 - September -		2	Syllabus covered in term 1 will be considered	All four criteria will assessed
Term end 1: 10 - October - 24 October 2022						Syllabus covered in term 1 will be considered	All four criteria will assessed
	7	2	01-Nov	11-Nov	Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation	Differential Equations	

Unit Number of weeks Duration of Unit Planned Start Date Planned End date Assessment Criteria Content Note Name 38 2 14-Nov 26-Nov Criteria A - Knowing and Understanding Criteria B - Applying Criteria C - Higher Order Thinking Skills Determinants & Matrices Image: Applying Criteria B - Applying Criteria B - Applying Criteria B - Applying Criteria B - Applying Criteria C - Higher Order Thinking Skills Determinants & Matrices Image: Applying Criteria B - Applying Criteria B - Applying Criteria D - Boservations and Investigation Determinants & Matrices Image: Applying Criteria B - Applying Criteria C - Higher Order Thinking Skills Image: Applying Criteria C - Higher Order Thinking Skills Image: Applying Criteria C - Higher Order Thinking Skills Image: Applying	Grade 11									
Mathematics8214-Nov26-NovCriteria A - Knowing and Understanding Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigationvectorsMathematics9228-Nov10-DecCriteria A - Knowing and Understanding Criteria B - Applying Criteria D-Observations and investigationThree Dimensional Geometry10312-Dec31-DecCriteria A - Knowing and Understanding Criteria D-Observations and investigationDeterminants & Matrices11416-Jan10-FebCriteria A - Knowing and Understanding Criteria D-Observations and investigationDeterminants & Matrices		Unit	Number of weeks	Duration		Assessment Criteria	Content	Noto		
Mathematics8214-Nov26-NovCriteria A - Knowing and Understanding Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigationvectorsMathematics9228-Nov10-DecCriteria A - Knowing and Understanding Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigationThree Dimensional Geometry10312-Dec31-DecCriteria A - Knowing and Understanding Criteria D-Observations and investigationDeterminants & Matrices11416-Jan10-FebCriteria A - Knowing and Understanding Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigationDeterminants & Matrices		Onit	Number of weeks	Planned Start Date	Planned End date	Assessment offena	content	Note		
Mathematics 9 2 28-Nov 10-Dec Criteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation Three Dimensional Geometry 10 3 12-Dec 31-Dec Criteria A - Knowing and Understanding Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigation Determinants & Matrices 10 3 12-Dec 31-Dec Criteria A - Knowing and Understanding Criteria D-Observations and investigation Determinants & Matrices 11 4 16-Jan 10-Feb Criteria A - Knowing and Understanding Criteria D - Observations and Investigation Probability					26-Nov	Criteria B - Applying Criteria C - Higher Order Thinking Skills	Vectors			
10312-Dec31-DecCriteria B - Applying Criteria C - Higher Order Thinking Skills Criteria D-Observations and investigationDeterminants & Matrices11416-Jan10-FebCriteria A - Knowing and Understanding Criteria C - Higher Order Thinking SkillsProbability	Mathematics	9	2	28-Nov	10-Dec	Criteria B - Applying Criteria C - Higher Order Thinking Skills	Three Dimensional Geometry			
11 4 16-Jan 10-Feb Criteria B - Applying Criteria C - Higher Order Thinking Skills Probability		10	3	12-Dec	31-Dec	Criteria B - Applying Criteria C - Higher Order Thinking Skills	Determinants & Matrices			
		11	4	16-Jan	10-Feb	Criteria B - Applying Criteria C - Higher Order Thinking Skills	Probability			
Readiness assessment from 12 to 24 Feb 2023 Syllabus covered in term 2 will be considered All four criteria will ass			Readiness a	Syllabus covered in term 2 will be considered	All four criteria will assessed					
					All four criteria will assessed					