Tentative Weekly Schedule

GN# = Guided Notes Module # Q# = Quiz number Module #

Week	Monday	Tuesday	Wednesday	Thursday	Friday
	August 19	August 20	August 21	August 22	August 23
1				Algebra Review	
Due				0	
Buc	August 26	August 27	August 28	August 29	August 30
	O	Module 1: Angles	C	Module 1: Angles	O
2		& Circles		& Circles	
Due					
	September 2	September 3	September 4	September 5	September 6
	•	Module 2:	•	Module 2:	•
3	Holiday	Trigonometric		Trigonometric	
		Functions		Functions	
Due		GN1 & Q1			
	September 9	September 10	September 11	September 12	September 13
		Module 3: Right		Module 3: Right	
4		Angle		Angle	
		Trigonometry		Trigonometry	
Due		GN2 & Q2			
	September 16	September 17	September 18	September 19	September 20
5		Review		Exam 1	
Due		GN3 & Q3	Xronos HW Unit 1		
	September 23	September 24	September 25	September 26	September 27
	oof	Module 4:	- of	1	- of 11-11-11-11-11-11-11-11-11-11-11-11-11-
6		Graphing $\sin(x)$,		No class	
		cos(x), and $tan(x)$			
Due					
	September 30	October 1	October 2	October 3	October 4
		Module 5:		Module 6 & 7:	
7		Graphing other		Inverse	
'		Trigonometric		Trigonometric	
		functions		Functions	
Due	0 . 1 -	0 1 1 2		GN4-5 & Q4-5	0 . 1
	October 7	October 8	October 9	October 10	October 11
		Module 6 & 7:			
8		Inverse Trigonometric		No class	
		Functions			
Due					
Duc					

Week	Monday	Tuesday	Wednesday	Thursday	Friday
	October 14	October 15	October 16	October 17	October 18
9		Module 8: Solving Trigonometric Equations & Identities		Review	Holiday
Due		GN6-7 & Q6-7			
	October 21	October 22	October 23	October 24	October 25
10		Review		Exam 2	
Due		GN8 & Q8	Xronos HW Unit 2		
	October 28	October 29	October 30	October 31	November 1
11		Module 9: Solving Trigonometric Equations		Module 10: Sum & Difference Formulas	
Due					
12	November 4	November 5 Module 10: Sum & Difference Formulas	November 6	November 7 Module 11: Other Trigonometric Identities	November 8
Due		GN9 & Q9		GN10 & Q10	
13	November 11 Holiday	November 12 Module 12: Law of Sines	November 13	November 14 Module 12: Law of Cosines	November 15
Due				GN11 & Q11	
14	November 18	November 19 Review	November 20	November 21 Review	November 22
Due				GN12 & Q12	
	November 25	November 26	November 27	November 28	November 29
15	Fall Break	Fall Break	Fall Break	Fall Break	Fall Break
Due					
16	December 2	December 3 Exam 3	December 4 End of Class	December 5	December 6
Due	Xronos HW Unit 3				

Thursday, December 9 – Make-up Exams (3:00 PM – 3:50 PM)