## **Tentative Schedule**

Week	Monday	Tuesday	Wednesday	Thursday	Friday
				August 22	August 23
1					Introduction
Due				No Quiz	
	August 26	August 27	August 28	August 29	August 30
2	L1 - Integration by Parts 1	Meet Your TA	L2 - Integration by Parts 2		L3 - Trigonometric Integrals 1
Due		No Quiz		No Quiz	Xronos Tutorial
	September 2	September 3	September 4	September 5	September 6
3	Labor Day - No classes		L4 - Trigonometric Integrals 2		L5 - Trigonometric Substitution 1
Due		Quiz 1: L1-L3	Xronos 1	Quiz 1: L2-L3	
	September 9	September 10	September 11	September 12	September 13
4	L6 - Trigonometric Substitution 2		L7 - Partial Fractions 1		L8 - Partial Fractions 2
Due		Quiz 2: L4-L5	Xronos 2	Quiz 2: L4-L6	
	September 16	September 17	September 18	September 19	September 20
5	L9 - Improper Integrals		L10 - Areas and Volumes		L11 - Disk and Washer Method
Due	Xronos 3	Quiz 3: L6-L8		Quiz 3: L7-L9	Xronos 4
	September 23	September 24	September 25	September 26	September 27
6	L12 - Shell Method		L13 - Probability		L14 - Work
Due	Xronos 5, 6	Quiz 4: L9-L11	Xronos 7	Quiz 4: L10-L12	
	September 30	October 1	October 2	October 3	October 4
7	Review for Exam 1		L15 - Sequences		L16 - Series
	Exam 1 (L1-L12)				
Due	Xronos 8	Quiz 5: Attendance	Xronos 9	Quiz 5: Atendance	Xronos 10
	October 7	October 8	October 9	October 10	October 11
8	L17 - Summing Series		L18 - Integral Test		L19 - Direct Comparison
Due		Quiz 6: L15-L16	Xronos 11	Quiz 6: L15-L17	

Week	Monday	Tuesday	Wednesday	Thursday	Friday
	October 14	October 15	October 16	October 17	October 18
9	L20 - Limit Comparison		L21 - Alternating Series Test		Homecoming - No classes
Due	Xronos 12	Quiz 7: L17-L19	Xronos 13	Quiz 7: L18-L20	
	October 21	October 22	October 23	October 24	October 25
10	L22 - Ratio/Root Test		L23 - Series Summary		L24 - Power Series
Due	Xronos 14	Quiz 8: L20-L21	Xronos 15	Quiz 8: L21-L22	
	October 28	October 29	October 30	October 31	November 1
11	Review for Exam 2	No Discussion	L25 - Power Series Rep. 1		L26 - Power Series Rep. 2
	Exam 2 (L13-L23)				
Due	Xronos 16, 17	Quiz 9: Attendance		Quiz 9: Attendance	Xronos 18
	November 4	November 5	November 6	November 7	November 8
12	L27 - Taylor Series 1		L28 - Taylor Series 2		L29 - Taylor Series 3
Due		Quiz 10: L25-L26		Quiz 10: L25-L27	Xronos 19
	November 11	November 12	November 13	November 14	November 15
13	Veteran's Day - No classes		L30 - Arc Length		L31 - Parametric Equations
Due		Quiz 11: L27-L29	Xronos 20	Quiz 11: L28-L29	Xronos 21
	November 18	November 19	November 20	November 21	November 22
14	Review for Exam 3	Exam 3 (L24 - L29)	L32 - Calculus of Parametric Curves		L33 - Polar Coordinates
Due	Xronos 22	Quiz 12: Attendance	Xronos 23	Quiz 12: Attendance	Xronos 24
	November 25	November 26	November 27	November 28	November 29
15	Thanksgiving Break	Thanksgiving Break	Thanksgiving Break	Thanksgiving Break	Thanksgiving Break
Due					
	December 2	December 3	December 4	December 5	December 6
16	L34 - Graphing Polar Curves		L35 - Polar Area	Reading Day - No Classes	Reading Day - No Classes

Monday, December 9 - Final Exam (12:30 PM - 2:30 PM) (Cumulative L1-35)