Math 1152 Spring 2019 Calendar The Ohio State University

	The Ohio State University						
Mon	Tues	Wed	Thurs	Fri			
7-Jan	8-Jan	9-Jan	10-Jan	11-Jan			
A Review of Integration		Area Between Curves	Quiz 1	Cross Sections & Solids of Revolution Review 1 Due			
14-Jan	15-Jan	16-Jan	17-Jan	18-Jan			
Solids of Revolution Textbook Part 1 Due		Length of Curves Weekly HW 1 Due	Quiz 2	Physical Applications Review 2 Due			
21-Jan	22-Jan	23-Jan	24-Jan	25-Jan			
-MLK DAY- NO CLASSES Textbook Part 2 Due		Integration By Parts Weekly HW 2 Due	Quiz 3 Project 1 Due	Trig Integrals Review 3 Due			
28-Jan	29-Jan	30-Jan	31-Jan	1-Feb			
Trig Substitution Textbook Part 3 Due		Review Weekly HW 3 Due	Midterm 1 7:05-8:00 PM	Partial Fractions Review 4 Due Last day to drop without a "W"			
4-Feb	5-Feb	6-Feb	7-Feb	8-Feb			
Improper Integrals Textbook Part 4 Due		Sequences Weekly HW 4 Due	Quiz 4	Limits of Sequences Review 5 Due			
11-Feb	12-Feb	13-Feb	14-Feb	15-Feb			
Sums of Sequences Textbook Part 5 Due		Divergence Test Weekly HW 5 Due	Quiz 5	Integral Test & Alternating Series Review 6 Due			
18-Feb	19-Feb	20-Feb	21-Feb	22-Feb			
Ratio Test & Root Test Textbook Part 6 Due		Comparison Test & Limit Comp. Test Weekly HW 6 Due	Quiz 6 Project 2 Due	Absolute and Conditional Convergence			
25-Feb	26-Feb	27-Feb	28-Feb	1-Mar			
Series Review Textbook Part 7 Due	Quiz 7 Due (Online & Written)	Review Weekly HW 7 Due	Midterm 2 7:05 - 8:00 PM	Approximating Functions With Polynomials Review 7 Due			

Mon	Tues	Wed	Thurs	Fri
4-Mar	5-Mar	6-Mar	7-Mar	8-Mar
Power Series		Taylor Series Weekly HW 8 Due	Quiz 8	Calculus and Taylor Series
11-Mar	12-Mar	13-Mar	14-Mar	15-Mar
-SPRING BREAK- NO CLASSES	-SPRING BREAK- NO CLASSES	-SPRING BREAK- NO CLASSES	-SPRING BREAK- NO CLASSES	-SPRING BREAK- NO CLASSES
18-Mar	19-Mar	20-Mar	21-Mar	22-Mar
Taylor Series Review Textbook Part 8 Due		Introduction to Differential Equations Weekly HW 9 Due	Quiz 9	Direction Fields Review 8 Due
25-Mar	26-Mar	27-Mar	28-Mar	29-Mar
Separable Differential Equations Textbook Part 9 Due		Problem Day Weekly HW 10 Due	Quiz 10	Parametric Equations
1-Apr	2-Apr	3-Apr	4-Apr	5-Apr
Introduction to Polar Coordinates Textbook Part 10 Due		Review Weekly HW 11 Due	Midterm 3 7:05-8:00 PM	Calculus in Polar Coordinates
8-Apr	9-Apr	10-Apr	11-Apr	12-Apr
Calculus in Polar Coordinates Textbook Part 11 Due		Vectors Weekly HW 12 Due	Quiz 11	Dot Products
15-Apr	16-Apr	17-Apr	18-Apr	19-Apr
Projections Textbook Part 12 Due		Cross Products Weekly HW 13 Due		Applications of Dot and Cross Products
22-Apr	23-Apr	24-Apr	25-Apr	26-Apr
Review Textbook Part 13 Due Weekly HW 14 Due	-READING DAY-		Final Exam (Comprehensive) 6:00-7:45 PM	