Math 116, Winter 2023

	Monday	(Tuesday)	Wednesday	Thursday	(Friday)
(Week 1)	Jan 2 Winter Break	3 Winter Break	4 Classes Begin • Review §5.1, 5.2	5 • Review §5,3 5.4	6
(Week 2)	Derivative Gateway Opens • Review §6.1, 6.2	10	11 • §6.4	12 • §7.1	13
(Week 3)	16 Martin Luther King, Jr. Day	17	18 • §7.2	 19 Partial Fractions (§7.4) Review integration techniques 	20
(Week 4)	• §7.5 (not Simpson's rule)	24 Drop Deadline	Derivative Gateway Closes • §8.1 • Start §8.2, including shell method (NOT parametric arc length)	Integral Gateway Opens • Continue §8.2	27
(Week 5)	30 • Finish §8.2	31	Feb 1 • §8.4 (NOT center of mass)	2 • Review	3
(Week 6)	6 Exam 1 6-7:30pm • Review	7	8 • Start §8.5 (work, NOT pressure)	9 • Finish §8.5 (work, NOT pressure)	10 Integral Gateway Closes
(Week 7)	13 • §4.7 • Start §7.6	14	15 • Finish §7.6 • Start §7.7	16Continue §7.7Material on writing inequalities	17
(Week 8)	20 • Finish §7.7	21	22 • §8.7	23 • §8.8	24
(Week 9)	27 Spring Break	28 Spring Break	Mar 1 Spring Break	2 Spring Break	3 Spring Break

	Monday	(Tuesday)	WEDNESDAY	Thursday	(Friday)
(Week 10)	6	7	8	9	10
	• §9.1		• §9.2	• §9.3	
(Week 11)	13	14	15 P: : 1 : 0 4	16	17
	• Start §9.4		• Finish §9.4	• Review	
(Week 12)	20	21	22 • Start §9.5	23 • Finish §9.5	24
	Exam 2 6-7:30pm		Start go.o	Timon go.o	
	• Review				
(Week 13)	27	28	29 • Finish §10.2	30 • Start §10.3	31
	• §10.1 • Start §10.2		• Finish §10.2	• Start 910.5	
(Week 14)					
	Apr 3	4	Start §4.8 include parametric	6 • Finish §4.8 and arc length	7
	• Finish §10.3		arc length from §8.2	a 1 mion 3 no and are longen	
(Week 15)	10	11	12	13	14
	• Start §8.3		• Finish §8.3	• Review	14
	- Start gold				
(Week 16)	17	18	19	20	21
	• Review	Late Drop Deadline	Study Day	UM Final Examinations Begin	
		Last Day of Classes			
(Week 17)	24	25	26	27	28
	Math 116 Cumulative			UM Final Examinations End	
	Final Exam (8-10 am)				
	(0 10 3111)				