# **Tentative Daily Schedule for MATH 1080-241**

## Summer II (online) 2014

#### June

Monday	Tuesday	Wednesday	Thursday	Friday
		25	26	27
		Lecture 1 (Section 6.2) Review U-Sub/	Lecture 2 (Section 6.3) Vol. by slicing	Lecture 3 (Section 6.4) Vol. by shells
		Classes Begin	Last Day to Add	

### July

Monday	Tuesday	Wednesday	Thursday	Friday
30	1	2	3	4
Lecture 4	Lectures 5 & 6	Lecture 7	Lecture 8	
(Section 6.5)	(Sections 7.2/7.3)	(Section 7.5)	(Section 7.6)	Holiday
Length of curves	Logarithms	Inverse trig	L'Hopital	No Classes
Last drop: No W				
7	8	9	10	11
Lecture 9	Lecture 10	TEST 1	Lecture 11	Lecture 12
(Section 8.1)	(Section 8.2)	TEST I	(Section 8.3)	(Section 8.4)
Int. by parts	Trig integrals		Trig sub	Partial fractions
int. by parts	Trig integrals		riig sub	r artial fractions
14	15	16	17	18
Lecture 13	Lecture 14	Lecture 15	Lecture 16	Lecture 17
(Section 8.7)	(Section 9.1/9.2)	(Sections 9.1/9.3)	(Section 9.4)	(Section 9.5)
Improper integrals	Sequences	Series	Div & int tests	Ratio & root tests
Midterm Grades				
21	22	23	24	25
TEST 2	Lecture 18	Lecture 19	Lecture 20	Lecture 21
	(Section 9.6)	(Section 10.1)	(Section 10.2)	(Section 10.3/4)
	Alternating series	Polynomial approx.	Power series	Taylor series
		Last day to drop		
28	29	20	31	
Lecture 22	Lecture 23	Lecture 24	31	
(Section 11.1)	(Section 11.2/3)	(Section 11.4)	Study Day	
Parametric egs.	Polar coordinates	Conic sections	Study Day	
i arametro eqs.	i ciai ocordinates	33110 000110113		
		Last Day of Class		

## August

Monday	Tuesday	Wednesday	Thursday	Friday
				1
				FINAL EXAMS
4	5	6	7	8
FINAL EXAMS		All Grades Due		

Copyright © 2014 Clemson University. All rights reserved.

Comments to: macaule@clemson.edu

Last Updated: June 9, 2014