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

## Summer II (online) 2015

#### June

Monday	Tuesday	Wednesday	Thursday	Friday
		24	25	26
		Lecture 1 (Section 6.1) Area b/w curves	Lecture 2 (Section 6.2) Vol. by slicing	Lecture 3 (Section 6.3) Vol. by shells
		Classes Begin	Last Day to Add	

### July

Monday	Tuesday	Wednesday	Thursday	Friday
29	30	1	2	3
Lecture 4	Lecture 5	Lecture 6	Lecture 7	Lecture 8
(Section 6.4)	(Section 8.1)	(Appendix G)	(Section 1.6)	(Section 4.4)
Work	Length of curves	Logarithms	Inverse trig	L'Hopital's rule
		_		
Last drop: No W				
6	7	8	9	10
Holiday	Lecture 9	MIDTERM 1	Lecture 10	Lecture 11
No Classes	(Section 7.1)		(Section 7.2)	(Section 7.3)
	Int. by parts		Trig integrals	Trig sub
13	14	15	16	17
Lecture 12	Lecture 13	Lecture 14	Lecture 15	Lecture 16
(Section 7.4)	(Section 7.8)	(Section 11.1)	(Sections 11.2)	(Section 11.3)
Partial fractions	Improper integrals	Sequences	Series	Div & integral tests
Midterm Grades				Last day to drop
20	21	22	23	24
Lecture 17	Lecture 18		Lecture 19	Lecture 20
(Section 11.4&6)	(Section 11.5)	MIDTERM 2	(Section 11.8&9)	(Section 11.8&9)
Ratio & root tests	Alternating series		Polynomial approx	Power series
27	28	29	30	31
Lecture 21	Lecture 22	Lecture 23		
(Section 11.10)	(Section 10.1&2)	(Section 10.3&4)	Study Day	
Taylor series	Parametric eqs	Polar coordinates		
		Last Day of Class		

### August

Monday	Tuesday	Wednesday	Thursday	Friday
3	4	5	6	7
FINAL EXAM		Grades Due		

Comments to: macaule@clemson.edu

Last Updated: June 10, 2015