Calc II, Math – 129, Section 20

January 10 – May 2, 2018

Monday	Tuesday	Thursday
Jan 8	Jan 9	Jan 11
		7.1-Integration by Substitution
Jan 15	Jan 16	Jan 18
	7.2-Integration by Parts	7.3-Tables of Integrals
Martin Luther King, Jr. Day		
No Classes		
	Jan 23	Jan 25
	7.4-Partial Fractions	7.4-cont'd
	& Trig Sub Last Day to Drop with Deletion from	
	Record	
	Jan 30	Feb 1
	7.5-Numerical Methods	EXAM 1
	Feb 6	Feb 8
	Review	7.6-Improper Integrals
	Last Day to Apply for GRO	
	Feb 13	Feb 15
	7.7-Comparison of Improper	8.1-Areas & Volumes
	Integrals	
	Feb 20	Feb 22
	8.2-Applications to Geometry	8.2-Applications to Geometry
		8.4-Density
	Feb 27	Mar 1
	8.5-Applications to Physics	8.5-Applications to Physics
Mar 5	Mar 6	Mar 8
	G	D 1
	S p r i n g	B r e a k

Calc II, Math – 129, Section 20

January 10 – May 2, 2018

Monday	Tuesday	Thursday
·	Mar 13	<i>Mar 15</i>
	9.1-Sequences	EXAM 2
	9.2-Geometric series	
	Mar 20	Mar 22
	Review	9.3-Convergence of Series
	100,120,1	y to convergence of some
	<i>Mar 27</i>	<i>Mar 29</i>
	9.4-Tests for Convergence	9.4-Tests for Convergence
		6
	Last Day to Withdraw	
	With W Using UAccess Apr 3	Apr 5
	9.5-Power Series &	-
		10.1-Taylor polynomials
	Intervals of Convergence	10.2-Taylor series
	Apr 10	Apr 12
	10.3-Finding & Using	11.1-What is a Differential
	Taylor Series	Equation?
		11.2-Slope Fields
	Ann 17	Ang 10
	Apr 17	Apr 19
	11.4-Separation of	11.5-Growth & Decay
	Variables	
	Last Day to Submit Petition for Late Withdrawal	
	Apr 24	Apr 26
	EXAM 3	11.6-Applications
		and Modeling
Apr 30	May 1	
*	Review	
No exams may be given during this week.		
May 7		
May 7 FINAL EXAM		
8:00-10:00 am		
(room TBA)		