## Math 129, Section 009

Monday	Tuesday	Wednesday	Friday
Jan 11		Jan 13	Jan 15
		7.1-Integration by Substitution	7.2-Integration by Parts
Jan 18		Jan 20	Jan 22
MLK Day		7.2-Integration by Parts	7.3-Tables of Integrals
Jan 25		Jan 27	Jan 29
7.4-Partial Fractions & Trig Sub		7.4-Partial Fractions & Trig Sub	7.4-Partial Fractions & Trig Sub
		Last Day to Drop with Deletion from Record	
Feb 1		Feb 3	Feb 5
7.5-Numerical Methods		EXAM 1	Review
F. 1. 0		E 1 10	E 1 12
Feb 8		Feb 10	Feb 12
7.6-Improper Integrals	Last Day to Apply for GRO	7.6-Improper Integrals	7.7-Comparison of Improper Integrals
Feb 15		Feb 17	Feb 19
7.7-Comparison of Improper Integrals		8.1-Areas & Volumes	8.2-Applications to Geometry
Feb 22		Feb 24	Feb 26
8.2-Applications to Geometry		8.2-Applications to Geometry 8.4-Density	8.4-Density
Feb 29		Mar 2	Mar 4
EXAM 2		Review	8.5-Applications to Physics
Mar 7		Mar 9	Mar 11
8.5-Applications to Physics		9.1-Sequences	9.2-Geometric series
		<u> </u>	

## Math 129, Section 009

Monday	Tuesday	Wednesday	Friday
	Sprin	g Brea	k.
Mar 21		Mar 23	Mar 25
9.3-Convergence of series		9.3-Convergence of series 9.4-Tests for Convergence	9.4-Tests for Convergence
Mar 28	Mar 29	Mar 30	Apr 1
9.5-Power Series, Intervals of Convergence	Last Day to Withdraw With W Using UAccess	9.5-Power Series, Intervals of Convergence	EXAM 3
Apr 4		Apr 6	Apr 8
Review		10.1-Taylor polynomials	10.2-Taylor series
Apr 11		Apr 13	Apr 15
10.2-Taylor series 10.3-Finding & Using Taylor Series		10.3-Finding & Using Taylor Series	10.3-Finding & Using Taylor Series
Apr 18	Apr 19	Apr 20	Apr 22
11.1-What is a Differential Equation?	Last Day to Submit Petition for Late Withdrawal	11.2-Slope Fields	11.4-Separation of Variables
Apr 25		Apr 27	Apr 29
11.5-Growth & Decay		EXAM 4	Review
May 2		May 4	
11.6-Applications and modeling		11.6 and <b>Review</b>	
May 9			
FINAL EXAM 8:00-10:00 am			