## Material for Exam 1 Spring 2014

Date	Day	Sections	Description		
1/21/2014	Tuesday	Syllabus/1.1	Rectangular Coordinates		
1/23/2014	Thursday	1.1 - 1.2	Rectangular Coordinates/Graphs of Equations		
1/28/2014	Tuesday	1.3 - 1.4	Linear Equations in Two Variables/Functions		
1/30/2014	Thursday	1.4 - 1.5	Functions/Analyzing Graphs of Functions		
2/4/2014	Tuesday	1.6 - 1.7	Library of Parent Functions/Transformations of Functions		
2/6/2014	Thursday	1.8-1.9	Combinations of Functions/Inverse Functions		
2/11/2014	Tuesday	2.1-2.3	Quadratic functions and Models/Polynomials &Synthetic Division		
2/13/2014	Thursday	2.4-2.5	Complex Numbers/Zeros of Polynomial Functions		
2/18/2014	Tuesday	Review (13 sections)			
2/20/2014	Thursday	Exam 1			
Feb. 28	Exam1 Ret	akes Library 204A	Online Testing You		
	must start your exam three hours before the Library closes.				

## Material for Exam 2 Spring 2014

Date	Day	Sections	Description	
2/25/2014	Tuesday	2.6 - 3.1	Rational Functions/Exponential Functions and Their Graphs	
2/27/2014	Thursday	3.2-3.3	Logarithmic Functions & their Graphs/Properties of Logarithms	
2/28/2014	Friday	Retake exam for exam 1		
3/4/2014	Tuesday	3.4-3.5	Exponential & Logarithmic Equations/ Models	
3/6/2014	Thursday	7.1-7.2	Linear & Nonlinear Systems of Equations/Two-Var Lin Systems	
3/10/2014	3/14/2014	No Classes	Spring Break	
3/18/2014	Tuesday	7.3-7.4	Multivariable Linear Systems/Partial Fractions	
3/20/2014	Thursday	8.1-8.2	Matrices and Systems of Equations/Operations with Matrices	
3/25/2014	Tuesday	8.3	The Inverse of a Square Matrix	
3/27/2014	Thursday	Review (13 sections)		
4/1/2014	Tuesday	Review (13 sections)		
4/3/2014	Thursday	Exam 2	April 4 course drop date	
Apr. 11	Exam2 Ret	ake Library 204A	Online Testing You	
	must start your exam three hours before the Library closes.			

## Material for Exam 3 Spring 2014

Date	Day	Sections	Description		
4/8/2014	Tuesday	4.1 - 4.2	Radian and Degree Measure/Trig Functions: The unit Circle		
4/10/2014	Thursday	4.3-4.4	Right Triangle Trigonometry/Trigonometric functions of any Angle		
4/11/2014	Friday	Retake Exams for Exam 2			
4/15/2014	Tuesday	4.5 - 4.6	Graphs of Sine and Cosine/Graphs of Other Trig functions		
4/17/2014	Thursday	4.7-4.8	Inverse Trigonometric functions/Applications and Models		
4/22/2014	Tuesday	5.1-5.2	Using fundamental Identities/Verifying Trigonometric Identities		
4/24/2014	Thursday	5.3 - 5.4	Solving Trigonometric Equations/Sun and Difference Formulas		
4/29/2014	Tuesday	5.5 - 6.1	Multiple Angle and Product-to-Sum Formulas/Law of Sines		
5/1/2014	Thursday	6.1 - 6.2	Law of Sines/Law of Cosines		
5/6/2014	Tuesday	Review (15 sections)			
5/8/2014	Thursday	Exam 3			
5/9/2014	Friday	No Lab - Dead Day			
5/12-5/16	Instructors will schedule a day during finals week to meet with students to return exam 3				
	and final class average.				
5/15/2014	Exam 3 Re	take Library 204A	Online Testing You		
	must start your exam three hours before the Library closes.				