Date	Section	Topic
3-Mar	11.3	The Product and Quotient Rules, Composition Handout
5-Mar	11.4	The Chain Rule
		Composition Handout Due (Available only in class 3/3)
10-Mar		Spring Break
12-Mar		Spring Break
17-Mar	11.5	Derivatives of Logarithmic and Exponential Functions
19-Mar	12.1	Maxima and Minima
24-Mar		Review for Exam 2
26-Mar		Exam 2 covering sections 11.3 - 12.1
31-Mar		No Class, Cesar Chavez Day
2-Apr	12.2	Applications of Maxima and Minima; return exam 2
6-Apr	Monday!	Last day to drop a class
7-Apr	12.3	Higher Order Derivatives: Acceleration and Concavity
9-Apr	12.4	Analyzing Graphs
14-Apr		Finish up chapter 12
16-Apr	13.1	The Indefinite Integral
21-Apr	13.2	Substitution
23-Apr	13.4	The Definite Integral: Algebraic Viewpoint and TFToC
28-Apr		Review for Exam 3
30-Apr		Exam 3 covering sections 12.2 - 13.4
5-May		Return Exams, Begin Final Review
7-May		Final Review
12-May		Final Exam - time given in the syllabus

As stated in the syllabus, you may opt out of the final and keep your grade. However, you may use the final to replace a lower grade from one of the first three exams. If you do this, the final counts as the final and as a replacement to your lowest mid-semester exam.

Other handouts may be distributed as necessary to fill in some algebra gaps. You must attend class to receive these handouts and to submit them for credit.