

# AP Calculus BC

\* = Homework in notes

Date	Lesson	Homework
17-Sep	Finish Differentiation of Trig Functions	POW, *
18-Sep	Implicit Differentiation	*
9/19, 20	Continuity + Differentiation	**
21-Sep	Related Rates	*
24-Sep	Related Rates	POW, *
25-Sep	Related Rates	*
9/26, 27	Straight Line Motion	*
28-Sep	Rolle's and the Mean Value Theorem	*
1-Oct	Function Analysis	POW, *
2-Oct	Function Analysis	*
10/3, 4	Finding Absolute Max + Minimums	*
5-Oct	Test	*
8-Oct	Optimization Problems	POW, *
9-Oct	Optimization Problems	*
10/10, 11	Approximation using Differentials	*
12-Oct	Symmetry, Transformations, and Differentiability	*
15-Oct		POW, *
16-Oct		*
10/17, 18		*
19-Oct		*
22-Oct		POW, *
23-Oct		*
10/24, 25		*
26-Oct	Test	POW
29-Oct		
30-Oct		
10/31, 11/1		
2-Nov		
5-Nov		POW
6-Nov		
11/7, 8		
9-Nov		
12-Nov		POW
13-Nov		
11/14, 15		
16-Nov	Test	No POW
19-Nov		
20-Nov		
26-Nov		POW, *
27-Nov		*
11/28, 29		*

30-Nov		*
3-Dec		POW, *
4-Dec		*
12/5, 6		*
7-Dec		*
10-Dec		No POW, *
11-Dec		*
12/12, 13		*
14-Dec	Test	*
12/17-12/20	Finals	
25-Dec	Newtons Birthday	Do A Lot of Math!!