

# ACE Calc I

## Chapter 2A – Differentiation

### Assignment Sheet

*\*\*This is a tentative schedule only. Actual assignments may differ from what is shown.*

Day	Section	Page	Assignment
1	2.1 Derivative – Limit Definition	104	Odds: #5,7,11,17,23,25,29,37,39,41 Evens: #10,22,26a,42
2	2.1 Derivative – Alt. Limit Definition	104	Odds: #71-95 Evens: #74,78,94,96
3	2.2 Basic Derivative Rules	115	Odds: #3-23(eo),31-51(eo),53,61 Evens: #10,22,34,48
4	2.3 Product Rule Quotient Rule	126	Odds: #1-17(eo),25-37(eo) Evens: #2,8,26,30
5	2.3 Trig Rules  Higher Order Derivatives	126	Odds: #39-51(eo), 61,67,93-101 Evens: #50,64a,98,102
6	2.4 Chain Rule	137	Odds: #7-21, 41-45,51,59,61,67 Evens: #8,44,66,72
7	2.4 More Chain Rule	137	Odds #23-31,47,53-57,65-85 Evens #26,54,68,86
8	Review		
9	Test		