

# ACE Calc I

## Chapter 1 – Limits

### Assignment Sheet

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

Day	Section	Page	Assignment
1	1.2 Finding Limits G & N	54	Odds #1,3,7,9-23 Evens #6,12,14,20e,f,
2	1.2 $\delta - \epsilon$ Proofs for Limits	54	Odds #33,35,37,41,43,47 Evens #36,38,42,48
3	1.3 Evaluating Limits	67	Odds #11,15,17,33,37,51,53,57,59,67,73,77 Evens #16,54,78,86
4	1.4 Continuity & 1-sided limits	78	Odds #3,5,7,9,15,17,19,33,35,37,39 Evens #10,16,34,42
5	1.4 Intermediate Value Thm.	78	Odds # 41,45,47,51,67,75,85,87 Evens #46,48,76,84
6	1.5 Infinite Limits	88	Odds #3,5,11,25,29,31,33,35,37,43,51 Evens #22,30,36,44
7	3.5 Limits at Infinity	205	Odds #11,19,21-33 (every other) Evens #20,22,28
8	Review		
9	Test		