Approximate Schedule for Math 300-Spring 2025

Week	Mon	Wed
1(1/27)	Course Introduction	Sect 1, Sect 2 (Intro), Sect 3 (Defn)
2(2/3)	Sect 4 (If-Then), Sect 7 (Boolean)	Sect 5 (Proofs)
3(2/10)	Sect 6 (Counterexample)	Sect 10 (Sets)
4(2/17)	Sect 11 (Quantifiers)	Sect 12 (Set operations)
5(2/24)	Sec 14 (Relations)	Sect 15 (Equivalence Relations)
6(3/3)	Review	Exam 1 (Sect 1-7, 10-12)
7(3/10)	Sect 20 (Contradiction)	Sect 21(Smallest Counterexample)
	Spring Break	
8(3/24)	Sect 22 (Induction)	Sect 22 (Induction)
9(3/31)	Sect 24 (Functions)	Sect 24 (Functions)
10 (4/7)	Review	Exam 2 (Sect 14, 15, 20, 21, 22)
11 (4/14)	Sect 26 (Composition of functions)	Fendel/Resek Sect 9.1 (Limits of Sequences)
12 (4/21)	Fendel/Resek Sect 9.2 (Limits of Sequences)	Fendel/Resek Sect 9.3 (Limits of Functions)
13(4/28)	Sect 40 (Groups)	Examples from Fun Pack
14(5/5)	Review (NOTE: HW 11 due)	Exam 3 (Section 24, 26, Limits and Groups)
15(5/12)	Review	