Copy of Math 109 Calendar

Week	Monday	Wednesday	Thursday	Friday
1	October 2	October 3	October 5	October 7
	Implications	Direct Proofs	Discussion and SG session	Direct Proofs
2	October 9	October 11	October 12	October 13
	Proof by contradiction	Proof by contradiction	Discussion and SG session	The Induction Principle
3	October 16	October 18	October 19	October 20
	The Induction Principle	The Language of Set Theory	Discussion and SG session	The Lenguage of Set Theory
4	October 23	October 25	October 26	October 27
	Quantifiers	Functions	Discussion and SG session	Midterm
5	October 30	November 1	November 2	November 3
	Functions	Injections and Surjections	Discussion and SG session	Bijections
6	November 6	November 8	November 9	November 10
	The Division Theorem	Applications of the Division Theorem	Discussion and SG session	Veterans Day
7	November 13	November 15	November 16	November 17
	The Euclidean Algorithm	Congruence of integers	Discussion and SG session	Linear congruences
	and its consequences	Congruence of integers	Discussion and GO session	relations
8	November 20	November 22	November 23	November 24
	Midterm	Partitions and equivalence relations	Thanksgiving Holiday	Thanksgiving Holiday
9	November 27	Nobember 29	November 30	December 1
	Counting	Properties of finite sets	Discussion and SG session	Counting functions and subsets
10	December 4	December 6	December 7	December 8
	Counting functions and subsets Counting infinite sets	Counting infinite sets	Discussion and SG session	Review.