

Course Schedule for MAT214A-01—Fall 2016
(Subject to Change)

Week	Dates	Contents (textbook chapters and others)
1	9/5—9/9	Introduction (1.1~1.3)
2	9/12—9/16	Logic (Compound Statements, 2.1~2.3)
3	9/19—9/23	Logic (Quantified Statements, 3.1~3.4)
4	9/26—9/30	Number Theory & Proof (4.1~4.6)
5	10/3—10/7	Number Theory & Proof (4.1~4.6) Sequences, Induction, Recursion (5.1~5.3, 5.5, 5.6)
6	10/10—10/14	Sequences, Induction, Recursion (5.1~5.3, 5.5, 5.6) Set Theory (6.1, 6.2)
7	10/17—10/21	Set Theory (6.3, 6.4) Functions (7.1, 7.2, 7.4)
8	10/24—10/28	Functions (7.1, 7.2, 7.4), Reviews Midterm
9	10/31—11/4	Relations (8.1~8.3)
10	11/7—11/11	Relations (8.1~8.3) Counting & Probability (9.1~9.4)
11	11/14—11/18	Counting & Probability (9.1~9.4)
12	11/21—11/25	(Thanksgiving Recess)
13	11/28—12/2	Graphs & Trees (10.1~10.6) Graphs & Trees (10.7, & other sources)
14	12/5—12/9	Graphs & Trees (10.7, & other sources) Reviews
15-16	12/15—12/22	Final Examination Dec 16 th (Friday), 2:00pm-4:00pm, MH 303