Course Schedule for MAT214A-21—Summer-II 2015

Instructor: Beifang Yi

Week	Dates	Contents (textbook chapters/topics)
1	7/6/M, 7/8/W	Introduction (1.1~1.3) Logic (Compound Statements, 2.1~2.3)
2	7/13/M, 7/15/W	Logic (Quantified Statements, 3.1~3.4) Number Theory & Proof (4.1~4.6)
3	7/20/M, 7/22/W	Sequences, Induction, Recursion (5.1~5.3, 5.5, 5.6) Set Theory (6.1, 6.2, 6.4) Functions (7.1, 7.2, 7.4)
4	7/27/M, 7/29/W	Functions (7.1, 7.2, 7.4) Relations (8.1~8.3) Counting & Probability (9.1~9.4)
5	8/3/M, 8/5/W	Counting & Probability (9.1~9.4) Graphs & Trees (10.1~10.6)
6	8/10/M, 8/12/W	Graphs & Trees (10.7, & other sources), Reviews Final Examination August 12, Wednesday, 8:00pm-10:00pm, Sullivan 306A
	Office Hours: M/W, 5:5	Sullivan 306A, M/W, 6:30-10:00pm 50pm-6:25pm, 10:05pm-10:35pm, MH211A Deadline: July 27, Monday

Canvas (https://elearning.salemstate.edu) for Grading

Beifang Yi	MH 211A
Computer Science Department	978-542-7246
http://cs.salemstate.edu/~byi/	byi@salemstate.edu