## M430 Fall 2013

Monday	WEDNESDAY		Friday	
Aug 26th	28th	2	30th	3
Sep 2nd	4 4th HW 1 Due	5	6th	6
9th	7 11th HW 2 Due	8	13th	9
16th 1	0 18th Review Day	11	20th HW 3 Due, Test 1 Today	12
23rd 1	3 25th	14	27th	15
30th 1	G Oct 2nd HW 4 Due	17	4th	18
7th 1	9 9th HW 5 Due	20	11th	21
14th 2	2 16th	23	18th Review Day	24
21st2HW 6 Due,Test 2 Today	5 23rd	26	25th	27
28th 2	3 30th	29	Nov 1st   HW 7 Due	30
4th 3	6th	32	8th HW 8 Due	33
11th 3	l 13th	35	15th Review Day Section 1: Finite geometry Section 2: Finite geometry	36
18th3HW 9 Due,Test 3 Today	7 20th Section 1: Difference Sets Section 2: Cayley graphs	38	22nd Section 1: Cayley graphs Section 2: Critical group of a graph	39
25th Thanksgiving	27th Thanksgiving		29th Thanksgiving	
Dec 2nd Section 1: Critical group of a graph Section 2: Group actions	) 4th Section 1: Simple groups Section 2: Representation theory	41	6th HW 10 Due Section 1: Isomorphism theorems Section 2: Smith normal form	42
9th 4	B 11th Final Exam Section 01 8am-10am Section 02 10:30am-12:30pm	44	13th	45