Spring 2013

Date	Lecture	Reading
M, Jan 07	1-1	Chapter 1
W, Jan 09	1-2	onaptor 1
F, Jan 11	1-3	
M, Jan 14	1-3	
W, Jan 16	Lab 1: Distributions	
F, Jan 18	2-1	Chapter 2
M, Jan 21	No Class	Chapter 2
W, Jan 23	2-2	
F, Jan 25	2-3	
M, Jan 28	2-4, 2-5	
W, Jan 30	Lab 2: Relationship	
F, Feb 1	3-1, 3-2	Chapter 3
M, Feb 4	3-3, 3-4	Chapter 3
W, Feb 6	Review/Exam1	
F, Feb 8	4-1, 4-2	Chapter 4
M, Feb 11	4-1, 4-2	Chapter 4
W, Feb 13	4-4	
F, Feb 15	5-1, 5-2	Chapter 5
M, Feb 18	5-3, 5-4	Chapter 3
W, Feb 20	Chapter 5 - extra	
F, Feb 22	Chapter 5 - extra Chapter 5: continuous distributions	
M, Feb 25	6-1	Chapter 6
W, Feb 27	6-2	Chapter o
F, Mar 1	6-3, 6-4	
M, Mar 4	7-1	Chapter 7
W, Mar 6	Lab 3: (Chapter 6 + misc)	Chapter /
F, Mar 8	7-2,	
SPRING BREAK	7-2,	
SI KING DICAK		
M, Mar 18	7-2, 7-3	
W, Mar 20	Review/Exam2	
F, Mar 22	8-1	Chapter 8
M, Mar 25	8-2	1
W, Mar 27	Lab 4: (Chapter 7)	
F, Mar 29	9-1	Chapter 9
M, Apr 1	9-2	·
W, Apr 3	10-1	Chapter 10
F, Apr 5	10-2	•
M, Apr 8	10-3	Chapter 11
W, Apr 10	Lab 5 (Chapter 10)	•
F, Apr 12	11-1, 11-2	
M, Apr 15	11-3	Chapter 14
W, Apr 17	14-1	* ***
Th, Apr 18	Lab Exam	
F, Apr 19	No Class - Comp Time Off	
M, Apr 22	14-2	
W, Apr 24	Review	
F, Apr 26	Review	
Apr 29 - May 4	Final Exam Week	
_ -		