1.51 Calendar (Tentative)

Week	Date	Project	Recitation	Lecture	Remarks
1	2/03 (W)				First lecture
	2/05 (F)			Introduction (3 lectures)	
	2/8 (M)			, , ,	
	2/9 (T)	No studi	o or recitation		-
2	2/10 (W)			Properties of Steel	╗
_	2/12 (F)			Loads in Structures	Invited Lecture
	2/12 (I) 2/15 (M)	Procident	t Day Vacation	Loads in Structures	No class
				LRFD Philosophy	= 1
•	2/16 (T)			LRFD Philosophy	President's Day Makeup
3	2/17 (W)			Tanaian Mambara (4)	
	2/19 (F)			Tension Members (4)	
	2/22 (M)				<u> </u>
	2/23 (T)				H1 Issue
4	2/24 (W)				
	2/26 (F)				
	3/01 (M)	-			
	3/02 (T)	P2 Discussion	H1 Review	Columns (4)	H1 Due; H2 Issue
5	3/03 (W)				Invited Lecture
	3/05 (F)				Quiz #1
	3/08 (M)				P1 Report Due
	3/09 (T)				H2 Due; H3 Issue
6	3/10 (W)				1
O	3/12 (F)				
	3/12 (I) 3/15 (M)				
7		D2 Discussion	O4 LI2 Deview	Laterally Supported Beams (5 or 6)	H3 Due
	3/16 (T)	P2 Discussion	Q1, H2 Review		H3 Due
	3/17 (W)				
	3/19 (F)				
	3/22 (M)				
8	3/23 (T)	Spri	ng Break		No classes
	3/24 (W)	'	ŭ		
	3/26 (F)				=
	3/29 (M)				
	3/30 (T)	SAP2000	Tutorial Session		H4 Issue
9	3/31 (W)				
	4/02 (F)				
	4/05 (M)				
10	4/06 (T)	P2 Discussion	H3, H4 Review	Lateral-Torsional Buckling (4)	H4 Due
	4/07 (W)		<u>'</u>		Quiz #2
	4/09 (F)				
	4/12 (M)				
	4/13 (T)	P2 D	Discussion		H5 Issue
11	4/14 (W)	120	71000001011		110 13300
					1
	4/16 (F)			1	
	4/19 (M)	Patriot's	Day Vacation		No class or recitation
40	4/20 (T)				LIE does 110 teases
12	4/21 (W)			Combined Axial Loading & Bending (6)	H5 due; H6 issue
	4/23 (F)				
	4/26 (M)		-1		Quiz #3
	4/27 (T)	P2 Discussion	H5, Q2 Review		
13	4/28 (W)				<u> </u>
	4/30 (F)				
14	5/03 (M)			Design Connections (5)	
	5/04 (T)	P2 Presentation	P2 Presentation	Design Connections (3)	H6 ddue
	5/05 (W)				
	5/07 (F)				1
	5/10 (M)			Welds (2)	
15	5/11 (T)	03 H6 C	Overall Review		-
.5	5/12 (W)	<u> </u>		Summary / Review	Last Lecture
	5/12 (W) 5/18 (M)			Final Exam	9:00am - 12:00noon, 1-273
	J/ 10 (IVI)			Filial Exaili	9.00am - 12.00m00m, 1-2/3