This is a tentative schedule, subject to change.

Lecture	Date	Topic	Reading*	Posted online	Due	Other
1	Monday, 3/28/11	Intro + Future Value				
2	Wednesday, 3/30/11	PV and NPV	L2.1-2.3, N App A	Hw 1		
3	Friday, 4/1/11	Annuities	L3.1-3.2			
4	Monday, 4/4/11	Loans	N 5			
5	Wednesday, 4/6/11	Mortgages		Exam Review	Hw 1	
6	Friday, 4/8/11	Annualization	N 6			
7	,, , ,	Expected NPV and Simulation	N Ch 10 thru p. 332, 342-344			
	** * *	Midterm 1 (through mortgages)		Hw 2		
8		Decision Trees I	L5.3-5.4, N Ch 10 thru p. 338			
9	,, , ,	Decision Trees II				
10	Wednesday, 4/20/11		L pp. 32-34, N 14 through p469	Hw 3, Case 1	Hw 2	
11	Friday, 4/22/11					
12	Monday, 4/25/11	3,	N 298-308			
13	** * *	IRR, sensitivity, and tree flipping	L2.4-5, L5.1	Exam Review	Hw 3	
14		Midterm review, Minimum Attractive Rate of Return	N Ch 15			
15	,, , ,	Case discussion			Case 1	
		Midterm 2 (through inflation)		Hw 4		
16	Friday, 5/6/11		N 11, N12			Drop deadline
17	• • • • •	Financial Markets Overview	TBA	Case 2		
18	Wednesday, 5/11/11		L3.3-3.4, L4.1-4.2	Hw 5	Hw 4	
19	Friday, 5/13/11					
20	Monday, 5/16/11		L C 1 2 N - 220 242		U =	
21	** * *	Capital Asset Pricing Model (CAPM) I	L 6.1-3, N p338-342		Hw 5	
22	Friday, 5/20/11		L 6.4			
23 24	Monday, 5/23/11 Wednesday, 5/25/11		L 7.1-4	Hw 6	Case 2	
25	,, , ,	Case discussion		HW 0	Case 2	
25	Monday, 5/30/11					
26	Wednesday, 6/1/11	•		Exam Review	Hw 6	
27	Friday, 6/3/11			LAGIII NEVIEW	TIW U	
	Wednesday, 6/8/11					

^{*} L=Luenberger (the first half of the book) and N=Newnan et al. (the second half of the book)

Acronyms

PV = present value, NPV = net present value, DCF = discounted cash flow, IRR = internal rate of return