
Teaching Schedule for Advanced Macro II

2015 Spring

WISE, Xiamen University

Instructor: Linlin Niu

Lecture No.	Date	Slides	Problem Sets
	Part 1. Numerical methods and RBC models		
1	Mon. Mar. 2	Slides01. Overview	
2	Wed. Mar. 4	Slides02. Log-linearization and Matlab Introduction	PS1
3	Mon. Mar. 9	Slides03: RBC and Numerical Methods	
4	Wed. Mar. 11	Slides03	
5	Mon. Mar. 16	Slides03	PS2
6	Wed. Mar. 18	Slides03	
7	Mon. Mar. 23	Slides04: Effects of Political Events on China	
8	Wed. Mar. 25	Slides04	PS3
	Part 2. New Keynesian DSGE models and monetary policy		
9	Mon. Mar. 30	Slides05: Gali Chapter 1	
10	Wed. Apr. 1	Slides06: Gali Chapter 2	
11	Wed. Apr. 8	Slides06	
12	Fri. Apr. 10 (?tbc)	Slides06	
13	Mon. Apr. 13	Midterm	PS4
14	Wed. Apr. 15	Slides07: Gali Chapter 3	
15	Mon. Apr. 20	Slides07	
16	Wed. Apr. 22	Slides07	
17	Mon. Apr. 27	Slides07	PS5
18	Wed. Apr. 29	Slides08: Empirical Taylor rule	
19	Mon. May 4	Slides09: Gali Chapter 4	

20	Wed. May 6	Slides09	
21	Mon. May 11	Slides10: Gali Chapter 5	
22	Wed. May 13	Slides10	PS6
23	Mon. May 18	Slides11: Monetary policy alternatives at the zero interest rate bound	
	Part 3. Empirical methods that bring models to the data		
24	Wed. May 20	Slides12: Removing trends and isolating cycles	
25	Mon. May 25	Slides12:	PS7
26	Wed. May 27	Slides13: Spectral analysis	
27	Mon. Jun. 1	Slides13:	
28	Wed. Jun. 3	Slides14 : Calibration	PS8
	TBD. Jun. 15-19	Final	