

COURSE: Monetary and Financial Macroeconomics DEGREE: YEAR: TERM:

	WEEKLY PLANNING							
WEEK	SESSION	DESCRIPTION	GROUPS (mark X)		Special room for session (computer classroom,	WEEKLY PROGRAMMING FOR STUDENT		
			LECTURES	SEMINARS	audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Budget Constraints	х			Theory	1,5	
1	2	Math and optimization review		х		Review	1,5	
2	3	Budget Constraints	х			Theory	1,5	
2	4	Math and optimization review		х		Review	1,5	
3	5	OLG model - introduction	х			Theory	1,5	
3	6	OLG model - introduction		х		Applications	1,5	
4	7	OLG model – savings and investment	х			Theory	1,5	
4	8	Homework 1		х		Applications	1,5	
5	9	OLG with money	х			Theory	1,5	
5	10	OLG with money		Х		Applications	1,5	

		Total 1 (Hours	of class	plus student ho	nework hours between weeks 1-14)		1
	I	1	1	I	Subtotal 1	42	
14	28	Homework 4	T	х	Applications	1,5	1
14	27	Topics 6: fiscal and monetary interaction	Х		Theory - Applications	1,5	
13	26	Topics 5: the temptation of inflation		х	Theory - Applications	1,5	
13	25	Topics 4: inflationary surprises	Х		Theory - Applications	1,5	
12	24	Topicos 3: financial and bank risks		х	Theory - Applications	1,5	
12	23	Topics 2: Money in open economies	Х		Theory - Applications	1,5	
11	22	Homework 3		х	Applications	1,5	
11	21	Topics 1: Hyperinflation	Х		Theory	1,5	
10	20	Midterm review		х	Applications	1,5	
10	19	Bank Risk	Х		Theory	1,5	
9	18	Midterm		х		1,5	
9	17	Public debt, capital and savings	Х		Theory	1,5	
8	16	Homework 2		x	Applications	1,5	
8	15	Public debt	Х		Theory	1,5	
7	14	Liquidity, financial intermediation and Central Banks		х	Applications	1,5	
7	13	Liquidity, financial intermediation and Central Banks	Х		Theory	1,5	
6	12	OLG with money and capital: private debt		х	Applications	1,5	
6	11	OLG with money and capital: private debt	Х		Theory	1,5	

15		Tutorials, handing in, etc						
16								
17		Assessment					3	
18								
						Subtotal 2	3	
Total 2 (Hours of class plus student homework hours between weeks 15-18)								

TOTAL (Total 1 + Total 2)	150