

COURSE: STATISTICAL METHODS FOR SOCIAL SCIENCES: PREVISION TECHNIQUES (16630)

DEGREE: GRADO EN ESTUDIOS INTERNACIONALES YEAR: 3	TERM:	
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	WEEKLY PLANNING									
SESSION		G DESCRIPCIÓN DEL CONTENIDO DE LA SESIÓN		GROUPS (mark X)		Special room		WEEKLY PROGRAMMING FOR STUDENT		
	N		LECTURES	SEMINARS	audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week))		
1	1	Motivation of the course. Importance of the prediction in the social sciences	x				1,5			
1	2	Introduction to Eviews		x	Computer classroom	Study	1,5	6		
2	3	Trends and cycles in the socio-economic data. Estimation of trend lines. Deterministic and effects of calendar seasonality.	x				1,5			
2	4	Regular and seasonal evolutivity of the mean in time series		x	Computer classroom	Study	1,5	6		
3	5	Stochastic structures. Stochastic roots for trend and seasonality. Transformation of data to eliminate evolutivity					1,5			
			Х					6		

3	6	Estimation models with deterministic structures		v	Computer classroom	Ctudy	1,5	
		Stationary stochastic processes. White noise process.		X	classroom	Study		
4	7	Temporal dependence and autocorrelation function	v				1,5	
		remporal dependence and autocorrelation function	Х		Computer			
4	8	Estimation of structured showness in lowel and transl		V	Computer	Chudu	1,5	C
		Estimation of structural changes in level and trend		X	classroom	Study		6
5	9	Autoregressive Models	Х				1,5	
5	10	Stationarity through differentiation and the use of			Computer		1,5	
		the correlogram		Х	classroom	Study	_/_	6
6	11	ARMA Models	х				1,5	
6	12	Estimation of the correlograma and Autoregressive			Computer		1 5	
0	12	modeling		х	classroom	Study	1,5	6
7	13	Specification and validation of models. Unit roots test	x				1,5	
_					Computer			
7	14	Midterm 1		х	classroom	Study	1,5	6
8	15	Order of temporary dependence and seasonal roots	x				1,5	
	4.0				Computer		4.5	
8	16	Unit roots Test		x	classroom	Study	1,5	6
9	17	Multivariate stationary models	х				1,5	
0	10				Computer		1 5	
9	18	Granger causality test and VAR		x	classroom	Study	1,5	6
10	19	Multiple dynamic regression model	x				1,5	
10	20				Computer		4.5	
10	20	Uniequational econometric models		х	classroom	Study	1,5	6
11	21	Cointegration	х				1,5	
11	22				Computer		1 5	
11	22	Cointegration. Engel Granger Test		х	classroom	Study	1,5	6
12	23	Application of Cointegration test	х				1,5	
12	24				Computer		1 5	
12	24	Cointegration. Johansen Test		х	classroom	Study	1,5	6
12	25	Vector models with equilibrium correction					1 Г	
13	13 25	mechanisms	х				1,5	
12	42 25				Computer		1 Г	
13	26	Review session		х	classroom	Study	1,5	6
14	27	Review session	x				1,5	6

14 28	Midterm 2		x	Computer classroom		1,5	
					Subtotal 1	42	84
		Total 1 (Hours of class plus student homework hours between weeks 1-14)				1	26

15		Tutorials, handing in, etc.					0	6
16								
17		Assessment					3	21
18								
				·		Subtotal 2	3	27
	Total 2 (Hours of class plus student homework hours between weeks 15-18)					3	0	

TOTAL (Total 1 + Total 2)	156