uc3m Universidad Carlos III de Madrid

Vicerrectorado de Estudios Apoyo a la docencia y gestión del grado

COURSE: Cases in International Studies (Multidisciplinary Seminar)						
DEGREE: International Studies and dual bachelors related	YEAR: 3	TERM: 1				

						TEAK. 5	L			
			V	VEEKLY P	LANNING					
	s				(mark X)TEACHING (mark X)TEACHING (mark X)		SPECIAL ROOM	WEEKLY PROGRAMMING FOR STUDENT		
W E E K	E S I O N	DESCRIPTION	L C T U R E S	S E M I N A R S	FOR SESION (computer classroom, audio- visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. Estim. 6,5h)HOMEWORK HOURS (Max. Estim. 6,5h)HOMEWORK HOURS (Max. Estim. 6,5h)		
1	1	Introduction and methodological guidelines	х			Participation and individual reading	1.5	6		
•	2	Introduction to databases and computer lab schedule		х	Computer-lab	Participation and individual reading	1.5	Ů		
2	3	Research project cycle	х			Participation and individual reading	1.5	6		
2	4	Research project work flow		х	Computer-lab	Participation and individual reading	1.5	°		
3	5	Research question	х			Participation and individual reading	1.5	6.5		
3	6	Introduction to Statistical Software		х	Computer-lab	Participation and individual reading	1.5	6.5		
	7	Literature review	х			Participation and individual reading	1.5			
4	8	Applied Statistical Models		х	Computer-lab	Individual work on their research project	1.5	6.5		
	9	Theoretical Framework	х			Participation and individual reading	1.5			
5	10	Applied Statistical Models		х	Computer-lab	Individual work on their research project	1.5	6.5		
	11	Seek for information and empirical evidences	х			Participation and individual reading	1.5			
6	12	Applied Statistical Models		х	Computer-lab	Individual work on their research project	1.5	6.5		
	13	Hypotheses and causal mechanisms	x			Participation and individual reading	1.5			
7	14	Applied Statistical Models		х	Computer-lab	Individual work on their research project	1.5	6.5		
	15	Methodological Design	х			Participation and individual reading	1.5			
8	16	Applied Statistical Models		x	Computer-lab	Individual work on their research project	1.5	6.5		
	17	Analysis	х			Participation and individual reading	1.5			
9	18	Applied Statistical Models		х	Computer-lab	Individual work on their research project	1.5	6.5		
	19	Analysis	×		compater lab	Participation and individual reading	1.5			
10	20	Applied Statistical Models		x	Computer-lab	Individual work on their research project	1.5	6.5		
	21	Analysis	×		compater lab	Participation and individual reading	1.5			
11	22	Applied Statistical Models		х	Computer-lah	Individual work on their research project	1.5	6.5		
	23	Analysis	х		Computer-lab	Participation and individual reading	1.5			
12	24	Applied Statistical Models		х	Computer-lab	Individual work on their research project	1.5	6.5		
	25	Analysis	х	_^	computer lab	Participation and individual reading	1.5			
13	26	Applied Statistical Models	<u> </u>	х	Computer-lah	Individual work on their research project	1.5	6.5		
	27	Research project presentations	х	L ^	25mpater-180	Participation and individual reading	1.5			
14	28	Research project presentations		х	Computer-lah	Individual work on their research project	1.5	6.5		
	20	nesearch project presentations		^	Computer-lab	Subtotal 1	42	90		
	Subtotal 1 Total 1 (Hours of class plus student homework)							.32		
	i otal 1 (Hours of ciass plus student nomework)							<u>J2</u>		
15		Tutorials handing in ots				I	3.6	-		
16		Tutorials, handing in, etc		 			3.0			
17 18		Assessment					3	10		
	Subtotal 2							10		
Total 2 (Hours of class plus student homework)							1	17		
TOTAL (Maximun 150 horas)						1	49			