

COURSE: Quantitative Social Research Methods		
Doble Grado en Ciencias Políticas y Sociología, Sociología	SEMESTER: -	SEMESTER: -

SCHEDULE OF THE COURSE								
WEEK	LECTURE	DESCRIPTION OF THE CONTENT OF THE LECTURE	GROUP (Mark X)		Indicate if different classroom is required	STUDENT WORKLOAD		
			BIG	SMALL		DESCRIPTION	LECTURE HOURS	WORKING HOURS (max. 7h. per week)
1	1	Factor analysis	X			Readings and assignments	1,5	3
1	2	Exercise related to S1		X	INF	Stata assignments	1,5	
2	3	Factor analysis	X			Readings and assignments	1,5	3
2	4	Exercise related to S3		X	INF	Stata assignments	1,5	
3	5	Cluster analysis	X			Readings and assignments	1,5	3
3	6	Exercise related to S5		X	INF	Stata assignments	1,5	
4	7	Cluster analysis	X			Readings and assignments	1,5	3
4	8	Exercise related to S7		X	INF	Stata assignments	1,5	
5	9	Logistic regression	X			Readings and assignments	1,5	3
5	10	Exercise related to S9		X	INF	Stata assignments	1,5	
6	11	Logistic regression	X			Readings and assignments	1,5	

								3
6	12	Exercise related to S11		X	INF	Stata assignments	1,5	3
7	13	Multinomial logistic regression	X			Readings and assignments	1,5	
7	14	Exercise related to S13		X	INF	Stata assignments	1,5	3
8	15	Multinomial logistic regression	X			Readings and assignments	1,5	3
8	16	Exercise related to S15		X	INF	Stata assignments	1,5	
9	17	Introduction to multilevel analysis	X			Readings and assignments	1,5	3
9	18	Exercise related to S17		X	INF	Stata assignments	1,5	
10	19	Introduction to multilevel analysis	X			Readings and assignments	1,5	3
10	20	Exercise related to S19		X	INF	Stata assignments	1,5	
11	21	Introduction to time series	X			Readings and assignments	1,5	3
11	22	Exercise related to S21		X	INF	Stata assignments	1,5	
12	23	Introduction to time series	X			Readings and assignments	1,5	3
12	24	Exercise related to S23		X	INF	Stata assignments	1,5	
13	25	Missing data treatment	X			Readings and assignments	1,5	

13	26	Exercise related to S25		X	INF	Readings and assignments	1,5	3	
14	27	Missing data treatment	X			Stata assignments	1,5	3	
14	28	Exercise related to S27		X	INF	Readings and assignments	1,5		
SUBTOTAL							42	+	98 = 140
15								2	
16-18							8		
TOTAL							150		