COURSE: Philosophy, Politics and Economics; Political Science		
SEMESTER: 2º	SEMESTER:	SEMESTER:

	LEC TUR	DESCRIPTION OF THE CONTENT OF THE LECTURE		OUP ark X)	Indicate if different classroom is required	STUDENT WORKLOAD		
	E		BIG	SMALL		DESCRIPTION	LECTUR E HOURS	WORKIN G HOURS (max. 7h. per
1	1	Social research (I): Theory and hypothesis	х			Readings and assignments	1,5	week)
1	2	Exercise related to S1		х	INF	Stata assignments	1,5	5
2	3	Social research (I): Data and variables	Х			Readings and assignments	1,5	_
2	4	Exercise related to S3		х	INF	Stata assignments	1,5	5
3	5	Descriptive analysis (I)	Х			Readings and assignments	1,5	5
3	6	Exercise related to S5		х	INF	Stata assignments	1,5	
4	7	Descriptive analysis (II)	х			Readings and assignments	1,5	
4	8	Exercise related to S7		Х	INF	Stata assignments	1,5	5
5	9	Bivariate analysis (I)	Х			Readings and assignments	1,5	F
5	10	Exercise related to S9		х	INF	Stata assignments	1,5	5
6	11	Bivariate analysis (II)	Х			Readings and assignments	1,5	

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	12							
6	12	Exercise related to S11		X	INF	Stata assignments	1,5	
7	13	Linear Regression (I)	Х			Readings and assignments	1,5	
7	14	Exercise related to S13		х	INF	Stata assignments	1,5	- 5
8	15	Linear Regression (II)	Х			Readings and assignments	1,5	5
8	16	Exercise related to S15		Х	INF	Stata assignments	1,5	-
9	17	Linear Regression (III)	X			Readings and assignments	1,5	
9	18	Exercise related to S17		Х	INF	Stata assignments	1,5	5
10	19	Logistic Regression (I)	х			Readings and assignments	1,5	
10	20	Exercise related to S19		х	INF	Stata assignments	1,5	5
11	21	Logistic Regression (II)	Х			Readings and assignments	1,5	5
11	22	Exercise related to S21		x	INF	Stata assignments	1,5	_
12	23	Logistic Regression (III)	х			Readings and assignments	1,5	
12	24	Exercise related to S23		х	INF	Stata assignments	1,5	5
13	25	Visualization and reporting (I)	Х			Readings and assignments	1,5	

13	26	Exercise related to S25		х	INF	Readings and assignments	1,5	5
14	27	Visualization and reporting (II)	х			Stata assignments	1,5	5
14	28	Exercise related to S27		х	INF	Readings and assignments	1,5	
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SUBTO	<u>ral</u>						42 + 70 = 18	= 112
	TAL							= 112
15	<u>ral</u>						18	= 112