COURSE: Statistics		
DEGREE: History & Politics	YEAR: 1	TERM: 1

WEE	WEEKLY PROGRAMMING										
WEE	SESS	DESCRIPTION	GROUPS		GROUPS		Special room	WEEKLY PROGRAMMING FOR STUDENTS			
к	ION		LECTU RES	SEMIN AR	for session (computer classroom, audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEW ORK HOURS Maximu m 7 H			
1	1	Chapter 1. Introduction	х			Reading and study of material for Chapter 1	1,5	3			
1	2	Practical 1: Introduction to the use of statistical software		x	Aula informática	Searching for examples in newspapers and journals Solution of Exercises 1 Reading of the slides for Chapter 2 (Section 2.1)	1,5				
2	3	Chapter 2. Analysis of univariate data (Section 2.1)	х			Study of material for Chapter 2 (Section 2.1)	1,5	4			
2	4	Practical 2: Summary and graphical representation of qualitative data		x	Aula informática	Solution of Exercises 2 Searching for examples in newspapers and journals Reading of slides for Chapter 2 (Section 2.2)	1,5				
3	5	Chapter 2. Analysis of univariate data (Section 2.2)	х			Reading of material for Chapter 2 (Section 2.2)	1,5	4			
3	6	Practical 3: Summary and graphical representation of quantitative data		x	Aula informática	Solution of Exercises 2 Searching for examples in newspapers and journals Reading of slides forChapter 2 (Section 2.3)	1,5				
4	7	Chapter 2. Analisis of univariate data (Section 2.3)	х			Study of material del Chapter 2 (Section 2.3)	1,5	7			
4	8	Practical 4: Numerical summary of data		х	Aula informática	Solution of Exercises 2 Reading of slides forChapter 3 (Section 3.1)	1,5				
5	9	Chapter 3. Analysis of bivariate data (Section 3.1)	x			Study of material del Chapter 3 (Section 3.1)	1,5	4			
5	10	Practical 5: Representations and graphs of bivariate data		x	Aula informática	Handing in of Exercises 2 (evaluative) Solution of Exercises 3 Reading of slides for Chapter 3 (Section 3.2)	1,5				

6	11	Chapter 3. Analysis of bivariate data (Section 3.1 & 3.2)	х			Study of material del Chapter 3 (Sections 3.1 & 3.2)	1,5	4
6	12	Practical 6: Representations and summary of bivariate data		х	Aula informática	Solution of Exercises 3	1,5	-
7	13	Chapter 3. Analysis of bivariate data (Section 3.3)	х			Study of material del Chapter 3 (Section 3.2)	1,5	7
7	14	Practical 7: Representations and summary of bivariate data		x	Aula informática	Solution of Exercises 3 Preparation for Test 1 Reading of slides for Chapter 4 Tutorial	1,5	
8	15	Chapter 4. Probability and probability models (Sections 4.1 - 4.2)	х			Study of material from Chapter 4 (Sections 4.1 - 4.3)	1,5	5
8	16	Test 2		x		Handing in of Exercises 3 (evaluative) Solution of Exercises 5 Reading of slides for Chapter 4 (Sections 4.3 - 4.4)	1,5	
9	17	Chapter 4. Probability and probability models (Sections 4.3- 4.4)	х			Study of material for Chapter 4 (Sections 4.3 - 4.4)	1,5	4
9	18	Practical 9: Probability and probability models (Sections 4.1 - 4.3)		х		Solution of Exercises 4 Reading of slides for Chapter 4 (Sections 4.5 - 4.6)	1,5	
10	19	Chapter 4. Probability and probability models (Sections 4.5 - 4.6)	x			Study of material for Chapter 4 (Sections 4.5 - 4.6)	1,5	7
10	20	Practical 10: Probability and probability models (Sections 4.3 - 4.6)		x		Solution of Exercises 4 Reading of slides forChapter 5	1,5	
11	21	Chapter 5. Introduction to statistical inference (Sections 5.1 - 5.3)	х			Study of material for Chapter 5 (Sections 5.1 - 5.3)	1,5	4
11	22	Practical 11: Introduction to statistical inference (Sections 5.1 - 5.3)		x	Aula informática	Handing in of Exercises 4 (evaluative) Solution of Exercises 5 Reading of slides for Chapter 5 (Sections 5.3 - 5.5)	1,5	
12	23	Chapter 5. Introduction to statistical inference (Sections 5.3- 5.5)	Х			Study of material for Chapter 5 (Sections 5.3 - 5.5)	1,5	4
12	24	Practical 12: Introduction to statistical inference (Sections 5.3 - 5.5)		x	Aula informática	Solution of Exercises 5 Looking for technical examples in newspapers Reading of slides for Chapter 5 (Sections 5.5 - 5.6)	1,5	

13	25	Chapter 5. Introduction to statistical inference (Sections 5.5 - 5.6)	х			Study of material del Chapter 5 (Sections 5.5 - 5.6)	1,5	7
13	26	Practical 13: Introduction to statistical inference (Sections 5.5 - 5.6)		x	Aula informática	Solution of Exercises 5 Preparation for Test 2 Tutorial	1,5	
14	27	Revision class and exam preparation	х			Preparation for the final exam	1,5	4
14	28	Test 2 Revision class and exam preparation		x		Handing in of Exercises 5 (evaluative) Preparation for the final exam	1,5	
SUBTOTAL						42 +	68 = 110	
15		Recovery of classes and tutorials				Handing in of coursework projects (evaluative) Recovery of classes and tutorials Preparation for the final exam		10
16-		Preparation for exam and exam.				Preparation for the final exam	3	27
18						Final exam		