SUBJECT NAME: Historical foundations of the legal system		
DEGREE: Dual Degree in Law – Economics	COURSE: 1	SEMESTER: 1

COURSE SCHEDULE										
WEEK	SESSION	DESCRIPTION OF THE CONTENT OF THE SESSION	GROUP (Marcar X)		Indicate if	STUDENT WORK DURING THE WEEK				
			BIG	SMALL	a special classroom is needed	DESCRIPTION	On- Campus Classes	Self work per Week		
1	1	Course Presentation	х			Readings and solving assigned question sets	1,5	3		
1	2	Group works		х		Readings and solving assigned question sets	1,5			
2	3	Introduction	х			Readings and solving assigned question sets	1,5	5		
2	4	Group works		х		Readings and solving assigned question sets	1,5			
3	5	Introduction	Х			Readings and solving assigned question sets	1,5	5		
3	6	Group works		х		Readings and solving assigned question sets	1,5			
4	7	Topic 1	Х			Readings and solving assigned question sets	1,5	6		
4	8	Group works		Х		Readings and solving assigned question sets	1,5			
5	9	Topic 2	Х			Readings and solving assigned question sets	1,5	6		
5	10	Group works		х		Readings and solving assigned question sets	1,5			
6	11	Торіс 3	х			Readings and solving assigned question sets	1,5	6		
6	12	Group works		Х		Readings and solving assigned question sets	1,5			
7	13	Topic 4	х			Readings and solving assigned question sets	1,5	6		
7	14	Group works		х		Readings and solving assigned question sets	1,5			
8	15	Торіс 5	Х			Readings and solving assigned question sets	1,5	6		
8	16	Group works		х		Readings and solving assigned question sets	1,5			
9	17	Торіс б	Х			Readings and solving assigned question sets	1,5	6		
9	18	Group works		х		Readings and solving assigned question sets	1,5			
10	19	Торіс 7	Х			Readings and solving assigned question sets	1,5	6		
10	20	Group works		х		Readings and solving assigned question sets	1,5			
11	21	Торіс 8	Х			Readings and solving assigned question sets	1,5	6		
11	22	Group works		х		Readings and solving assigned question sets	1,5			
12	23	Торіс 9	Х			Readings and solving assigned question sets	1,5	6		
12	24	Group works		х		Readings and solving assigned question sets	1,5			
13	25	Торіс 10	Х			Readings and solving assigned question sets	1,5	6		
13	26	Group works		х		Readings and solving assigned question sets	1,5			
14	27	Review session	х	1		Review session	1,5	5		
14	28	Group works		х		Review session	1,5			
UBTOT.	AL			·			42 + 78	= 120		
15	Ass	sessment				Assessment		10		
16-18	Fin	al exam		1		Final exam	3	17		
OTAL			÷					150		