

COURSE: The principles and instruments of environmental law				
MASTER IN LAW OF THE REGULATED SECTORS	YEAR: 2017/2019	TERM: 2nd		

WEEKLY PLANNING								
WEEK	SESSION	DESCRIPTION	GROUPS (mark X)		Special room for session (computer classroom,	WEEKLY PROGRAMMING FOR STUDENT		
			LECTURES	SEMINARS	audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Environmental law: definition and contents	Х			Reading and understanding materials distributed for the lecture	1,5	
1	2	Environmental law: type of legal rules; allocation of powers	Х			Reading and understanding materials distributed for the lecture	1,5	
2	3	The principles of environmental Law.				Reading and understanding materials distributed for the lecture	1,5	
2	4	Overview of the most usual instruments for environmental protection				Reading and understanding materials distributed for the lecture	1,5	
3	5	Environmental impact assessment				Reading and understanding materials distributed for the lecture	1,5	
3	6	Environmental impact assessment				Reading and understanding materials distributed for the lecture. Preparation of the case distributed in class	1,5	

4	7	Integrated Prevention and Pollution	control (IPPC)	Reading and understanding materials distributed for the lecture	1,5	
4	8	Integrated Prevention and Pollution	control (IPPC	Reading and understanding materials distributed for the lecture. Preparation of the case distributed in class	1,5	
5	9	Climate change and ET	5	Reading and understanding materials distributed for the lecture	1,5	
5	10	Climate change and ETS		Reading and understanding materials distributed for the lecture	1,5	
6	11	Environmental sanctions		Reading and understanding materials distributed for the lecture	1,5	
6	12	Discussion of the proposed case on EIA		Solution of the case	1,5	
7	13	Fracking and CO2 storag	e	Reading and understanding materials distributed for the lecture	1,5	
7	14	Discussion of the proposed cas	e on IPPC	Solution of the case	1,5	
			·	Subtotal 1	21	
			Total 1 (Hours of class plus stu	dent homework hours between weeks 1-7)		
8		Tutorials, handing in, etc				
9		_				
10		Assessment			3	
11						
			· · · · · ·	Subtotal 2	3	
Total 2 (Hours of class plus student homework hours between weeks 8-11)						

TOTAL (Total 1 + Total 2)	75