

SUBJECT: Geopolitics of the Environment and Natural Resources		
MASTER DEGREE: Master in Geopolitics and Strategic Studies	ECTS: 3	QUARTER: 2
Teachers: Carlos MANUEL and Santiago FERNÁNDEZ		

TIMETABLE FOR THE SUBJECT									
WEEK	SESSION	DESCRIPTION OF EACH SESSION	GROUP (X mark)		Indicate if a different lecture room is needed	HOMEWORK PER WEEK			
			1	2	(computer, audiovisual, etc.)	DESCRIPTION	ATTENDING HOURS	HOMEWORK Max. 7H/WEEK	
1	1	Syllabus and course presentation. Explanation of practical work.	Х			Syllabus and course comprehension	1.5	2,5	
1	2	Basic concepts and theories. Analyzing environment and natural resources: methodology and the importance of the spatial scale	Х			Topics for preparing practical work.	1.5	2,5	
2	1	Geopolitics of the environment. Bibliographic review. Historical evolution on the political dimension of the environment; current situation.	Х			Bibliography approach. Study of proposed contents. Start practical activities	1.5	2,5	
2	2	Globalization and the environment. Environmental problems of today's world	Х			Study of proposed contents. Preparing practical activities	1.5	2,5	
3	1	Environmental problems today: loss of biodiversity (locally and globally). Forest areas today.	Х			Study of proposed contents. Preparing practical activities	1.5	3,5	
3	2	Pollution of soils, rivers and oceans. Climate change.	Х			Study of proposed contents. Preparing practical activities	1.5	3,5	



4	1	Sustainability as a future horizon and its geopolitical implications	Х	Study of proposed contents. Preparing practical activities. Preparing presentations	1.5	3,5
4	2	Natural resources and geopolitics. Bibliographic review. From natural to natural resources.	Х	Study of proposed contents. Preparing practical activities. Preparing presentations	1.5	3,5
5	1	Natural resources as a geopolitical factor. The geostrategic role of resources in history. Presentation of research reports.	Х	Study of proposed contents. Preparing practical activities.	1.5	3,5
5	2	Geopolitics and food resources. Presentation of research reports.	Х	Study of proposed contents. Practical activities.	1.5	3,5
6	1	Water and geopolitics	х	Study of proposed contents. Preparing practical activities.	1.5	3,5
6	2	Geopolitics of energy sources	х	Study of proposed contents. Preparing practical activities. Preparing presentations	1.5	3,5
7	1	Natural resources and war conflicts: future scenarios.	Х	Study of proposed contents. Preparing practical activities. Preparing presentations	1.5	3,5
7	2	Presentation of research reports.	х	Preparing presentations	1.5	3,5
SUBTOTAL HOURS					21	45



					Preparing final exam		7
					Final exam		2
TOTAL HOURS				21	54		
		TOTAL HO	TOTAL HOURS	TOTAL HOURS		Final exam	Final exam