

COURSE: Supply Chain Management

DEGREE: Dual Bachelor in Law and Business Administration	YEAR: 6	TERM: 1
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	WEEKLY PLANNING							
SESSION		DESCRIPTION	GROUPS (mark X)		Special room for session (computer classroom,	WEEKLY PROGRAMMING FOR STUDENT		
	2		LECTURES	SEMINARS	audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Topic 1: Supply Chain Management	х			Study the session's contents.	1,5	
1	2	Topic 1: Supply Chain Management		х		Study the session's contents.	1,5	7
2	3	Topic 1: Supply Chain Management	х			Study the session's contents.	1,5	
2	4	Topic 1: Supply Chain Management. Exercises		х		Preparation of the exercises	1,5	7
3	5	Topic 2: Procurement management: Relationship with Suppliers	x			Study the session's contents.	1,5	
3	6	Topic 2: Procurement management: Relationship with Suppliers		x		Preparation of the exercises	1,5	7
4	7	Topic 3: Inventory Management	х			Study the session's contents.	1,5	
4	8	Topic 3: Inventory Management		х		Preparation of the exercises	1,5	7
5	9	Topic 3: Inventory Management	Х			Study the session's contents.	1,5	7

Total 1 (Hours of class plus student homework hours between weeks 1-14)					140			
					Subtotal 1	42	98	
14	28	Topic 9: Current issues and new trends. Class presentations		x	Group presentations	1,5	7	
14	27	Topic 9: Current issues and new trends. Class presentations	x		Group presentations	1,5		
13	26	Topic 9: Current issues and new trends. Class presentations		x	Group presentations	1,5	7	
13	25	Topic 8: Just in time	х		Study the session's contents.	1,5		
12	24	Topic 8: Just in time		Х	Study the session's contents.	1,5	7	
12	23	Topic 7: Programming and control production	Х		Preparation of the production project	1,5		
11	22	Topic 6: Planning Enterprise Resources		Х	Preparation of the production project	1,5	7	
11	21	Topic 5: Planning Material Requirements. Computer Lab	х		Preparation of the production project	1,5		
10	20	Topic 5: Planning Material Requirements		х	Study the session's contents.	1,5	7	
10	19	Topic 5: Planning Material Requirements. Computer Lab	х		Preparation of the production project	1,5		
9	18	Topic 5: Planning Material Requirements		x	Study the session's contents.	1,5	7	
9	17	Topic 4: Production Planning. Computer Lab	х		Preparation of the production project	1,5		
8	16	Topic 4: Production Planning		х	Study the session's contents.	1,5	5 7	
8	15	Topic 4: Production Planning. Computer Lab	Х		Preparation of the production project	1,5		
7	14	Topic 4: Production Planning		x	Study the session's contents.	1,5 7		
7	13	Topic 4: Production Planning	Х		Study the session's contents.	1,5		
6	12	Midterm evaluation		X	Prepare the midterm	1,5	7	
6	11	Topic 4: Production Planning	Х		Study the session's contents.	1,5		
5	10	Exercises solution (Topics 1 to 3)		x	Preparation of the exercises	1,5		

15		Tutorials, handing in, etc					5
16							
17		Assessment				3	2
18							
Subtotal 2				3	2		

	Total 2 (Hours of class plus student homework hours between weeks 15-18)			
TOTAL (Total 1 + Total 2)		150		