

COURSE: SUPPLY CHAIN MANAGEMENT II

DEGREE: INDUSTRIAL TECHONOLOGIES ENGINEERING	YEAR: 4	TERM: 2

	WEEKLY PLANNING																																
WEEK	SESSION	DESCRIPTION													(mark X) R		(mark X)		(mark X)		(mark X) F		(mark X)		(mark X)						WEEKLY PROGRAMMING FOR STUDENT		
	NC		LECTURES	SEMINARS	class room, audio-visual class room)	session needs 2 teachers	DESCRIPTION	CLASS HOURS	HOMEWOR HOURS (Max. 7h week)																								
1	1	Presentation. Introduction to Operations and SCM	x			NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	4																								
1		Exercises, group discussions, group work on the topics presented in the Lecture group.		х		NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6																									
2	3	Operations and SCM strategies.	x			NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	_																								
2		Exercises, group discussions, group work on the topics presented in the Lecture group.		х		NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	- 5																								

3	5	Operations and SCM strategies.	х		NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	5
3	6	SCM Case Discussion. Lab session 1.	'	x	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	
4	7	Information Systems in the SC	х		NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	
4		Exercises, group discussions, group work on the topics presented in the Lecture group.	,	x	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	5
5	9	Information Systems in SC design	x		NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	
5		Exercises, group discussions, group work on the topics presented in the Lecture group.		x	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	- 5
6	11	Information Systems in SC operation.	х		NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	
6		Exercises, group discussions, group work on the topics presented in the Lecture group.	,	x	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	- 5
7	13	Product and Process design. Quizz 1 (tentative date).	x		NO	Quizz. Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	5
7		Exercises, group discussions, group work on the topics presented in the Lecture group.	,	x	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	
8	15	Product and Process design	х		NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	
8		Exercises, cases, group discussions, group work on the topics presented in the Lecture group. Lab session 2.	,	x	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	- 5

9	17	Advanced Project and Operations Management	x		NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6		
9	18	Exercises, group discussions, group work on the topics presented in the Lecture group.		x	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	- 6	
10	19	Advanced Project and Operations Management	х		NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6		
10	20	Exercises, group discussions, group work on the topics presented in the Lecture group.		x	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	6	
11	21	Distribution	x		NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	6	
11	22	Case Discussion. Lab session 3.		x	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6		
12	23	Contemporary challenges. Digitalization of production. Off-/Reshoring.	x		NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6		
12	24	Exercises, group discussions, group work on the topics presented in the Lecture group.		x	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	- 6	
13	25	Contemporary challenges. Lean Management Quizz 2 (tentative date).	x		NO	Quizz. Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	6	
13	26	Exercises, group discussions, group work on the topics presented in the Lecture group.		x	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6		
14	27	Innovation	x		NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6		
14	28	Exercises, cases, group discussions, group work on the topics presented in the Lecture group. Lab session 4.		x	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	- 6	

	Exercises, group discussions, group work on the topic presented in the course	cs	x	NO	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	3
					Subtotal 1	48.3	78

Total 1 (Hours of class plus student homework hours between weeks 1-14)

15	ı <u> </u>	Tutorials, handing in, etc						10
16	ı							
17	1	Assessment					3	
18	1							37
				<u>.</u>	 -	Subtotal 2	3	37

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

TOTAL	(Total 1 + Total 2. <u>Maximum 180 hours</u>)
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166

126