

COURSE: Industrial Organization						
DEGREE: Energy Engineering	YEAR: 4º	TERM: 1				

	WEEKLY PLANNING									
WEEK	SESSION	DESCRIPTION	GROUPS (mark X)		SPECIAL ROOM FOR SESSION	Indicate YES/NO If the	WEEKLY PROGRAMMING FOR STUDENT			
			LECTURES	SEMINARS	(Computer class room, audio-visual class room)	session needs 2 teachers	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)	
1	1	Course presentation. Industrial enterprises organization. Introduction to operations, production and the Supply Chain. Techniques and tools.	х			YES	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	5	
1	2	Laboratory 1. Discussion of Business Case. Role and importance of Supply Chain Management (SCM)		х		NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6		
2	3	Demand forecasting, inventory management.	x			YES	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	6	
2	4	Forecasting and independent demand inventory management exercises.		х		NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6		
3	5	Forecasting, inventory management and warehousing.	x			YES	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	6	

Total 2 (Hours of class plus student homework hours between weeks 8-11)						2	0	
Subtotal 2					3	17		
11								
10		Assessment					3	11
9								
8		Tutorials, handing in, etc						6
Total 1 (Hours of class plus student homework hours between weeks 1-7)						60,33		
	I		-			Subtotal 1	23,33	37
7	14	Laboratory 2. Case. Exercises. Tools. Vide	0.	Х	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	
7	13	organization in industrial environments.	X		YES	material. Resolution of assigned exercises.	1,6	3
		(Re-)Design of products and processes. W	/ork			individual and group assignments. Active class participation. Study of assigned		
6	12	Exercises. Tools. Video.		Х	NO	Study, exercise resolution, case preparation,	1,6	
6	11	Quizz (tentative date). Approaches: push, hybrid. Just In Time (JIT)	pull,		YES	Quizz. Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	7
5	10	MRP case / exercises.		х	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	
5	9	Logistics and manufacturing planning syst control. MRP	tems and X		YES	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	5
4	8	Exercises.		х	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	
4	7	Logistics and manufacturing planning and	l control. X		YES	Active class participation. Study of assigned material. Resolution of assigned exercises.	1,6	5
3	6	Warehousing case, exercises.		Х	NO	Study, exercise resolution, case preparation, individual and group assignments.	1,6	

TOTAL (Total 1 + Total 2. <u>Maximum 90 horas</u>)

80,33