

COURSE: OFICINA TÉCNICA								
DEGREE: INGENIERÍA DE LA ENERGÍA	YEAR: 4	TERM: 2						

WEEKLY PLANNING									
	SESSION	DESCRIPTION	GROUPS (mark X)		SPECIAL ROOM FOR SESSION	Indicate YES/NO If the	WEEKLY PROGRAMMING FOR STUDENT		
WEEK			LECTURES	SEMINARS	(Computer class room, audio-visual class room)	session needs 2 teachers	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Project concept and phases	х			NO	Active class participation. Study of assigned material	1,6	
2	2	Constraints in projects		х		NO	Active class participation. Study of assigned material	1,6	4
3	3	Time constraints	x			NO	Active class participation. Study of assigned material	1,6	
4	4	PERT and Precedence Diagram Method problems		х		NO	Active class participation. Study of assigned material	1,6	4
5	5	Resource constraints	x			NO	Active class participation. Study of assigned material	1,6	
6	6	Series and Parallel Heuristics problems		x		NO	Active class participation. Study of assigned material	1,6	5
7	7	Critical sequence. Levelling	х			NO	Active class participation.	1,6	5

Total 1 (Hours of class plus student homework hours between weeks 1-14)						55		
						Subtotal	1 23,33	32
14	14	Lab 3. Microsoft Project. Schedule adjustment and project control		х	NO	Active class participation. Study of assigned material	1,6	4
13	13	Legislation. Environmental aspects	x		NO	Active class participation. Study of assigned material	1,6	
12	12	Partial exam		х	NO	Active class participation. Study of assigned material	1,6	5
11	11	Critical Chain	x		NO	Active class participation. Study of assigned material	1,6	
10	10	Lab 2. Microsoft Project. Resource constraints		х	NO	Active class participation. Study of assigned material	1,6	5
9	9	Schedule adjustment and project control	x		NO	Active class participation. Study of assigned material	1,6	
8	8	Lab 1. Microsoft Project. Time constraints		х	NO	Active class participation. Study of assigned material	1,6	
						Study of assigned material		

8		Tutorials, handing in, etc					5	5
9								
10		Assessment					3	
11								10
						Subtotal 2	3	10
Total 2 (Hours of class plus student homework hours between weeks 15-18)					18	8		

TOTAL (Total 1 + Total 2. <u>Maximum 90 horas</u>)	73,33
$\mathbf{TOTAL}\left(10tal1+10tal2,\underline{Maximum90noras}\right)$	/3,33