

SUBJECT NAME: ELECTRICAL GRIDS MANAGEMENT						
BACHELOR IN ELECTRICAL POWER ENGINEERING	YEAR: 4º	SEMESTER: 2				

This subject has 29 sessions distributed along 14 weeks. There could be complementary sessions any of those weeks. The pupils will have 2 sessions every week, except one week with three sessions.

	WEEKLY PLANNING								
WEEK	SESSION	DESCRIPTION OF THE SESSION	GROUP (X)		Place different of classroom (lab,	teacher	WEEKLY JOBS FOR PUPILS		
			BIG	REDUCED	etc)	session? Yes/no	DESCRIPTION	PRESENTIAL HOURS	WORK HOURS (Max. 7h per week)
1	1	Subject Presentation A-1: Past and future of electrical grids				NO	Read the subject notes	1,66	7
1	2	A-2: Structure and activities of Spanish Electric Sector A-3: Key numbers of Spanish Electric Sector				NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	
2	3	B-1: Electrical facilities introduction				NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7
2	4	B-2: High voltage substations and equipment				NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	,
3	5	B-2: High voltage substations and equipment				NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7
3	6	B-3: Power transformers				NO	Read the subject notes for the session and	1,66	

				prepare the self-appraisal exercises			
4	7	B-3: Power transformers (cont)	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7	
4	8	B-4: HV overhead lines	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	/	
5	9	B-5: HV underground cables	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7	
5	10	B-6: Medium and low voltage grids	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	,	
6	11	Module A+B Exam	NO	First partial exam	1,66		
6	12	C-1: Electrical transmission and distribution grids management	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7	
7	13	C-2: Electrical facilities engineering and construction	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7	
7	14	C-3: Electrical facilities maintenance	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7	
8	15	C-3: Electrical facilities maintenance (cont)	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7	
8	16	C-4: Electrical grids design	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	/	
9	17	Module C Exam	NO	Second partial exam	1,66		
9	18	D-1: Planning and operation of electrical grids	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7	
10	19	D-2: Electrical grids topology	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7	
10	20	D-2: Electrical grids topology (cont)	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7	
11	21	D-3: Telecontrol & telemanagement topology	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7	
11	22	D-4: Transmission and distribution operation procedures	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	- 7	
12	23	D-5: Analysis and operation planning	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7	
12	24	D-5: Analysis and operation planning (cont.)	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	/	
13	25	D-5: Analysis and operation planning (cont.)	NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	7	

13	26	D-5: Analysis and operation planning (cont.)		NO	Read the subject notes for the session and prepare the self-appraisal exercises	1,66	
14	27	Module D Exam			NO	Third partial exam	1,66	7
14	28	Module D Exam			NO	Third partial exam	1,66	/
	29	Visit to a demonstration centre of MV equipment		Manufacturer	NO		1,66	-
					·	Subtotal 1	48,33	98
Total 1 (Presential and working hours for pupils during weeks 1-14)					146			
15		Recoups, helping lessons, jobs, etc					10	
16								
17	17 Prepare for the exams and exams themselves					3	15	
18								
						Subtotal 2	3	25
Total 2 (Presential and working hours for pupils during weeks 15-18)					28			
TOTAL (Total 1 + Total 2. m <u>aximum 180 hours</u>)					174			