



15		Grid-connected photovoltaic systems . Types. Schemes	x				Reading proposed topics Participation in debates	1,5	4
16								1,5	
17		Grid-connected photovoltaic systems . Protections.	x				Reading proposed topics Participation in debates	1,5	4
18								1,5	
19		Grid-connected photovoltaic systems. Sizing.	x				proposed exercises	1,5	4
20								1,5	
21		Grid-connected photovoltaic systems. Regulation. Operation. Maintenance	x				Reading proposed topics Participation in debates	1,5	4
22								1,5	
23		Urban PV systems . Monitoring systems distributed maximum power point. Net metering.	x				Reading proposed topics Participation in debates	1,5	4
24								1,5	
25		Technical project of a photovoltaic system connected to the mains supply .	x		x		Ejercicios	1,5	4
26								1,5	
27		IES: Visit Facilities						1,5	
28								1,5	
48 + 62 =110									
		Tutoring, works submission , etc.							
		Evaluation						3	
125									