

COURSE: POWER SUBSYSTEM

MASTER: MASTER IN SPACE ENGINEERING

ECTS: 2

TERM: 3rd

			ı	WEEKLY PI	ANNING			
WEEK	SESSION	DESCRIPTION		DUPS rk X)	Special room for session (computer classroom,	WEEKLY PROGRAMMING FOR	STUDENT	
	_		LECTURES	SEMINARS/ LAB ¹	audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Electrical Power Subsystem Overview	Х			Slides studying. Bibliography and references review	1.66	
1	2	Primary power sources I	Х			Slides studying. Bibliography and references review	1.66	6.25
2	3	Primary power sources II Exercise: Sizing the Solar Panels	х			Slides studying. Bibliography and references review	1.66	
2	4	Energy Storage I	Х			Slides studying. Bibliography and references review	1.66	6.25
3	5	Energy Storage II Exercise: Sizing the Batteries	Х			Slides studying. Bibliography and references review	1.66	
3	6	Primary Power System I	х			Slides studying. Bibliography and references review	1.66	6.25
4	7	Primary Power System II	Х			Slides studying.	1.66	6.25

		Exercise: MPPT					Bibliography and references review			
4	8	Primary Power System III		Х			Slides studying. Bibliography and references review	1.66		
5	9	Secondary Power System and Protect	tions	Х			Slides studying. Bibliography and references review	1.66		
5	10	Space Power Subsystem Simulation			Х	Computer room	Slides studying. Bibliography and references review	1.66	6.25	
							Subtotal 1	16.66	31.25	
						Total 1 (Hours of class plus student homework)				
			Total 1 (Hours	of class pl	us student	homework)		4	8	
			Total 1 (Hours	of class pl	us student i	homework)		4	8	
1-5		Tutorials etc	Total 1 (Hours of	of class pl	us student i	homework)		2		
1-5		Tutorials etc Final Assessment	Total 1 (Hours of	of class pl	us student .	homework)	Total course slides studying, and Bibliography/References review			
			Total 1 (Hours of	of class pl	us student .	homework)		2		