

COURSE: Power Electronics Systems					
DEGREE:	Automation and Industrial Electronics Engineering (Elective, 6 ECTS)	YEAR: 4º	TERM: 2º		

WEEKLY PLANNING									
WEEK	SESSION	DESCRIPTION	GROUPS (mark X)		SPECIAL ROOM FOR SESSION (Computer	Indicate YES/NO If the session	WEEKLY PROGRAMMING FOR STUDENT		
			LECTURES	SEMINARS	class room, audio-visual class room)	needs 2 teachers	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Course introduction.	х			NO	Study of topics developed. Obtaining course materials	1,66	4,0
1	2	Electrical Concepts		х		NO	Study of topics developed	1,66	
2	3	Electrical Components	х			NO	Study of topics developed	1,66	
2	4	Conversion types: DC-DC Exercise I: DC-DC converter		х		NO	Study of topics developed Solving problems	1,66	4,0
3	5	Dynamic of converters	Х			NO	Study of topics developed	1,66	
3	6	Modeling of converters (I) Exercise II: Modeling of a buck converter		х		NO	Study of topics developed Solving problems	1,66	4,0
4	7	Modeling of converters (II)	Х			NO	Study of topics developed	1,66	
4	8	Exercise III: Modeling of a boost converter		х		NO	Study of topics developed Solving problems	1,66	4,0
5	9	Injected and absorbed current method Exercise IV: Modeling of a Flyback converter in DCM	x			NO	Study of topics developed Solving problems	1,66	4,0
5	10	Control of power electronic converters (I)		х		NO	Study of topics developed	1,66	

6	11	Control of power electronic converters (II)	Х			NO	Study of topics developed	1,66	
6	12	Exercise V: Control of a Buck DC-DC converter		х	Computer room	NO	Study of topics developed Solving problems	1,66	4,0
7	13	Exercise VI: Control of a Bidirectional DC-DC converter	х			NO	Study of topics developed Solving problems	1,66	7.0
7	14	Session 1: Regulated Switched-Power Supply: DC-DC Converter		х	Lab	YES	Getting the course material. Study materials developed. Results report generation	1,66	7,0
8	15	Power Factor Corrector Exercise VII-a: PC Power Supply	х			NO	Study of topics developed Solving problems	1,66	4,0
8	16	Power Factor Corrector Exercise VII-b: PC Power Supply		х		NO	Study of topics developed Solving problems	1,66	4,0
9	17	Power Factor Corrector Exercise VII-c: PC Power Supply	х			NO	Study of topics developed Solving problems	1,66	5,0
9	18	Exercise VIII: Power Supply Converters for LED lighting (HBLED)		х		NO	Study of topics developed Solving problems	1,66	5,0
10	19	Conversion types: DC-AC Modeling and control of Inverters <b>Exercise IX-a:</b> DC-AC Solar Inverter	х			NO	Study of topics developed Solving problems	1,66	7,0
10	20	Session 2: Power Supply for PC - Power Factor Corrector (PFC)		х	Computer room	YES	Getting the course material. Study materials developed. Results report generation	1,66	
11	21	Modeling and control of Inverters Exercise IX-b: DC-AC Solar Inverter	х			NO	Study of topics developed Solving problems	1,66	7,0
11	22	Session 3: Power Supply System AC-DC for HBLED		х	Computer room	NO	Getting the course material. Study materials developed. Results report generation	1,66	7,0
12	23	Modeling and control of Inverters Exercise IX-d: DC-AC Solar Inverter	х			NO	Study of topics developed Solving problems	1,66	FO
12	24	Modeling and control of Inverters Exercise IX-c: DC-AC Solar Inverter		х		YES	Study of topics developed Solving problems	1,66	5,0
13	25	Conversion types: AC-DC Modeling and control of a Three Phase Rectifier	х			NO	Study of topics developed	1,66	7,0
13	26	Session 4: Solar Inverter for grid connection. dq Control		х	Computer room	YES	Getting the course material. Study materials developed. Results report generation	1,66	
14	27	Introduction to Digital Control of Converters	Х			NO	Study of topics developed	1,66	5,0
14	28	Overview of the course (I): Theory-Practice		Х		NO	Preparation and study of the topics developed	1,66	
15	29	Overview of the course (II): Theory-Practice	х			NO	Preparation and study of the topics developed	1,66	3,0
							Subtotal 1	48,33	74

Total 1 (Hours of class plus student homework hours between weeks 1-14)					123,33	
15	Tutorials, handing in, etc	ONLINE	Resolution of questions of continuous assessment exercises and examinations		2,67	
16						
17	Assessment		Studying for final exam	3	21	
18						
Subtotal 2					23,67	
Total 2 (Hours of class plus student homework hours between weeks 15-18)						
TOTAL (Total 1 + Total 2. <u>Maximum 180 hours</u> )					150	