

COURSE: MODELLING AND CONTROL OF POWER ELECTRONICS SYSTEMS		
MASTER: ELECTRONIC SYSTEMS ENGINEERING AND APPLICATIONS (3 ECTS)	YEAR: 2020-2021	TERM: 2st

	WEEKLY PLANNING							
WEEK	SESSION	DESCRIPTION	GROUP (mark X)		Special room for session (computer classroom,	WEEKLY PROGRAMMING FOR STUDENT		
	2		LECTURES	seminars/lab ¹	audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	1. Modeling and control introduction for power converters and systems.	×			Previous reading Answering questions about background	1,5	4
1	2	2. Dynamics of power converters.	x		COMPUTER CLASSROOM	Study of topics developed	1,5	
2	3	3. Modeling and control oriented to converter-level design Simulation-oriented modeling	x			Study of topics developed	Study of topics developed 1,5	
2	4	Modeling based on injected-absorbed-current dynamic analysis method	х			Study of topics developed	1,5	
3	5	Control loop design	x			Study of topics developed	1,5	5

3	6	Exercise I : Modeling of a Buck DC-DC converter with voltage mode control loop Exercise II : Modeling and control of a Boost DC-DC converter with average current mode control loop	x	COMPUTER CLASSROOM	Study of topics developed Make and review exercises	1,5		
4	7	Exercise III : Adapter for battery charge in mobile phone applications	x	COMPUTER CLASSROOM	Study of topics developed Make and review exercises	1,5	5	
4	8	Digital control (I)	x	COMPUTER CLASSROOM	Study of topics developed	1,5		
5	9	Digital control (II)	x	COMPUTER CLASSROOM	Study of topics developed	1,5		
5	10	Modelling and control of Multiphase converters Exercise IV : Multiphase converter for high performance microprocessors.	x	COMPUTER CLASSROOM	Study of topics developed Make and review exercises	1,5	5	
6	11	 4. Modeling and control oriented to system-level design: Behavioral modeling, system stability and Contro loop design. Exercise V: Power distribution system for telecommunication application. 	x	COMPUTER CLASSROOM	Study of topics developed Make and review exercises	1,5	_	
6	12	5. Modulation, modeling and control of Inverters Inverter concepts and inverter topologies Basic Output Voltage Control: Square wave operation Fundamentals of PWM modulation Advanced Modulation Techniques	x		Study of topics developed	1,5	5	
7	13	Exercise VI : Modelling and control of Single-Phase Voltage Source Inverters.	x		Study of topics developed Make and review exercises	1,5		
7	14	Exercise VII: Three-phase inverter with d-q control for renewable energy applications	x		Study of topics developed Make and review exercises	1,5		
	¹ A maximum of 1-2 lab sessions					21	34	
Total 1 (Hours of class plus student homework hours between weeks 1-7)						55		

1-7	٦	Tutorials, handing in, etc				10			
8	A	Assessment						3	7
							Subtotal 2	3	17
			Total 2 (Hours of class plus student homework hours at week 8)			20			
тоти	AL (To	otal 1 + Total 2)						75	;