## Master on Electric Vehicles Technologies On Site Final Exams (1st call) School year 2023-24

Monday	Tuesday	Wednesday	Thursday	Friday
08 January 2024	09 January 2024	10 January 2024	11 January 2024	12 January 2024
15 January 2024	16 January 2024	17 January 2024	18 January 2024	19 January 2024
Electrical Energy Generation		Electrical Architecture of		High Frequency Electronics and
Lieutical Lifergy Generation		Vehicles		Comunications
16:00		16:00		16:00
Classroom 213		Classroom 213		Classroom 213
Energy Storage and Conversion		Design of Digital Systems with		
Lifergy Storage and Conversion		FPGA		
18:00		18:00		
Classroom 213		Lab 110		
22 January 2024	23 January 2024	24 January 2024	25 January 2024	26 January 2024
	Modelling and Control of		Automotive Software	
	Switching Converters		Development	
	16:00		16:00	
	Classroom 213		Lab 109/113	
	Modelling and Control of Electric		Automotive Development	
	Motors		Methodologies	
	18:00		18:00	
	Classroom 213		Classroom 213	

27 May 2024	28 May 2024	29 May 2024	30 May 2024	31 May 2024
		Innovation in Industrial		
		Technologies *		
		18:00 Classroom 201		
03 June 2024	04 June 2024	05 June 2024	06 June 2024	07 June 2024

## Master on Electric Vehicles Technologies On Site Final Exams (2nd call) School year 2023-24

Monday	Tuesday	Wednesday	Thursday	Friday
29 January 2024	30 January 2024	31 January 2024	01 February 2024	02 February 2024
		Electrical Energy Generation		High Frequency Electronics and Comunications
		16:00		16:00
		Classroom 213		Classroom 213
		Energy Storage and Conversion		
		18:00		
		Classroom 213		
05 February 2024	06 February 2024	07 February 2024	08 February 2024	09 February 2024
Modelling and Control of		Electrical Architecture of Vehicles		Automotive Software
Switching Converters				Development
16:00		16:00		16:00
16:00 Classroom 213		16:00 Classroom 213		16:00 Lab 109/113
16:00 Classroom 213 Modelling and Control of		16:00 Classroom 213 Automotive Development		16:00 Lab 109/113 Design of Digital Systems with
16:00 Classroom 213 Modelling and Control of Electric Motors		16:00 Classroom 213 Automotive Development Methodologies		16:00 Lab 109/113 Design of Digital Systems with FPGA
16:00 Classroom 213 Modelling and Control of Electric Motors 18:00		16:00 Classroom 213 Automotive Development Methodologies 18:00		16:00 Lab 109/113 Design of Digital Systems with FPGA 18:00
16:00 Classroom 213 Modelling and Control of Electric Motors		16:00 Classroom 213 Automotive Development Methodologies		16:00 Lab 109/113 Design of Digital Systems with FPGA
16:00 Classroom 213 Modelling and Control of Electric Motors 18:00		16:00 Classroom 213 Automotive Development Methodologies 18:00		16:00 Lab 109/113 Design of Digital Systems with FPGA 18:00
16:00 Classroom 213 Modelling and Control of Electric Motors 18:00		16:00 Classroom 213 Automotive Development Methodologies 18:00		16:00 Lab 109/113 Design of Digital Systems with FPGA 18:00

10 June 2024	11 June 2024	12 June 2024	13 June 2024	14 June 2024
17 June 2024	18 June 2024	19 June 2024	20 June 2024	21 June 2024
			Power Electronics Laboratory	
			16:00	
			Lab 108	
	Innovation in Industrial Technologies *		Embeded System and Communications Laboratory	
	18:00		18:00	
	Classroom 206		Lab 101-103-110	