

Day	Hour	ISEIA1				Integrated Electrical Systems Engineering in Vehicles - ISEIA				ISEIA2			
		Group		room		Subject		room		Subject		room	
Monday	08-09												
	09-10												
	10-11												
	11-12												
	12-13												
	13-14												
	14-15												
	15-16												
	16-17	IDI	C	EB202						Research for the Dissertation			
	17-18	IDI	C	EB202									
18-19	IDI	L	EB202										
19-20	IDI	L	EB202										
Tuesday	08-09												
	09-10												
	10-11												
	11-12												
	12-13												
	13-14												
	14-15												
	15-16												
	16-17												
	17-18	VA	C	Pr505									
18-19	VA	L	Pr505						ETHICS	C	EB015	week 1-6, 14	
19-20	VA	L	Pr505						ETHICS	C	EB015	week 1-6, 14	
Wednesday	08-09												
	09-10												
	10-11												
	11-12												
	12-13												
	13-14												
	14-15												
	15-16												
	16-17	EPSV	C	EG210						Research for the Dissertation			
	17-18	EPSV	C	EG210									
18-19	EPSV	L	EA017										
19-20	EPSV	L	EA017										
Thursday	08-09												
	09-10												
	10-11												
	11-12												
	12-13												
	13-14												
	14-15												
	15-16												
	16-17	STV	C	EB124						Research for the Dissertation			
	17-18	STV	C	EB124									
18-19	STV	L	EB124										
19-20	STV	L	EB124										
Friday	08-09												
	09-10												
	10-11												
	11-12												
	12-13												
	13-14												
	14-15												
	15-16												
	16-17												
	17-18												
18-19													
19-20													
		Group ISEIA1								Group ISEIA2			

Subject name	Abbrev.	Professor
Vehicle Architecture	VA	C. Lupu
Electric Propulsion Systems for Vehicles	EPSV	A. Crăciunescu
Interconnecting Devices and Interfaces	IDI	M Marin
Sensors and Transducers for Vehicles	STV	B. Enache

Subject name	Abbrev.	Professor
Ethics and academic integrity	ETHICS	M. Albu

According to "Methodology for the organization of undergraduate, master's, doctoral and postgraduate university studies in the Polytechnic University of Bucharest", art. 7, the Council of the Faculty of Electrical Engineering approved that the didactic and research activities at the master programs of the Faculty of Electrical Engineering (regardless of the program and subject) should be carried out as follows:

- in face-to-face format (with physical presence), in the rooms of the university - weeks 1-2, 5-8, 11-14;
- in synchronous online format (on Teams) - weeks 3-4, 9-10.

According to the methodology, teaching staff are obliged to carry out, exclusively from the university space, all teaching activities in a synchronous online system.