

C	course	P	project
S	seminary		Optional subject
L	laboratory		

odd week	/	even week
----------	---	-----------

IEC Serie / 3rd Year

Academic year 2025 - 2026

2nd Semester

Hour	Group 131IEC				Group 132IEC				Group 0				Group 0				Hour	
	Discipline	Room-o	Room-e		Discipline	Room-o	Room-e		Discipline	Room-o	Room-e		Discipline	Room-o	Room-e			
08-09																	08-09	
09-10																	09-10	
10-11																	10-11	
11-12																	11-12	
12-13																	12-13	
13-14																	13-14	
14-15	DSP*	L	EB105	/	EB105													14-15
15-16	DSP*	L	EB105	/	EB105													15-16
16-17	/ED	/P		/	EA023b	DSP	L	EB105	/	EB105						16-17		
17-18	/ED	/P		/	EA023b	DSP	L	EB105	/	EB105						17-18		
18-19	DSP*	L	EB105	/	EB105	ED	L	EA023b	/	EA023b						18-19		
19-20	DSP*	L	EB105	/	EB105	ED	L	EA023b	/	EA023b						19-20		
08-09																	08-09	
09-10																	09-10	
10-11																	10-11	
11-12																	11-12	
12-13																	12-13	
13-14																	13-14	
14-15																	14-15	
15-16																	15-16	
16-17	APS	C	EG210	/	EG210	APS	C	EG210	/	EG210						16-17		
17-18	APS	C	EG210	/	EG210	APS	C	EG210	/	EG210						17-18		
18-19	ED	L	EA023b	/	EA023b													18-19
19-20	ED	L	EA023b	/	EA023b													19-20
08-09																	08-09	
09-10																	09-10	
10-11																	10-11	
11-12																	11-12	
12-13	PLC	C	EG309	/	EG309	PLC	C	EG309	/	EG309						12-13		
13-14	PLC	C	EG309	/	EG309	PLC	C	EG309	/	EG309						13-14		
14-15	DSP	C	EG201	/	EG201	DSP	C	EG201	/	EG201						14-15		
15-16	DSP	C	EG201	/	EG201	DSP	C	EG201	/	EG201						15-16		
16-17	APS/DSP	L/P	JK307	/	EB105	DSP/APS	P/L	EB105	/	JK307						16-17		
17-18	APS/DSP	L/P	JK307	/	EB105	DSP/APS	P/L	EB105	/	JK307						17-18		
18-19	μPS	C	EC103	/	EC103	μPS	C	EC103	/	EC103						18-19		
19-20	μPS	C	EC103	/	EC103	μPS	C	EC103	/	EC103						19-20		
08-09																	08-09	
09-10																	09-10	
10-11																	10-11	
11-12																	11-12	
12-13																	12-13	
13-14																	13-14	
14-15																	14-15	
15-16																	15-16	
16-17					ED	P	EA023b	/	EA023b							16-17		
17-18	ED	C	EG201	/	EG201	ED	C	EG201	/	EG201						17-18		
18-19	ED	C	EG201	/	EG201	ED	C	EG201	/	EG201						18-19		
19-20	ED	C	EG201	/	EG201	ED	C	EG201	/	EG201						19-20		
08-09																	08-09	
09-10																	09-10	
10-11	μPS	s+L	EA011	/	EA011													10-11
11-12	μPS	s+L	EA011	/	EA011													11-12
12-13	PLC	L	EA008	/	EA008	μPS	s+L	EA011	/	EA011						12-13		
13-14	PLC	L	EA008	/	EA008	μPS	s+L	EA011	/	EA011						13-14		
14-15	OOP	L	EB212	/	EB212	PLC	L	EA008	/	EA008						14-15		
15-16	OOP	L	EB212	/	EB212	PLC	L	EA008	/	EA008						15-16		
16-17	OOP	C	EG307	/	EG307	OOP	C	EG307	/	EG307						16-17		
17-18	OOP	C	EG307	/	EG307	OOP	C	EG307	/	EG307						17-18		
18-19					OOP	L	EB212	/	EB212						18-19			
19-20					OOP	L	EB212	/	EB212						19-20			

Course subject	Acronym	Professor
Object oriented programming	OOP	A. Duca
Digital signal processing (* on subgroups)	DSP	M. Albu
Electric drives	ED	D. Deaconu
Programmable logic controllers	PLC	A. Chirilă
Microprocessor systems	μPS	S. Pațurcă
Advanced production systems	APS	R. Ciocoiu

Prepared: Radu PLĂMĂNESCU

Dean: Laurențiu DUMITRAN

Verified: Lucian PETRESCU (Bachelor Vicedean)