

C	course
S	seminary
L	laboratory

P	project	Optional subject	odd week / even week
---	---------	------------------	----------------------

IEC Serie / 2nd Year

Academic year 2025 - 2026

2nd Semester

Hour	Group 121IEC				Group 122IEC				Group			Group			Group			Hour
	Discipline	Room-o	Room-e		Discipline	Room-o	Room-e		Discipline	Room-o	Room-e	Discipline	Room-o	Room-e	Discipline	Room-o	Room-e	
08-09	EL 2	C	EG309	/	EG309	EL 2	C	EG309	/	EG309								08-09
09-10	EL 2	C	EG309	/	EG309	EL 2	C	EG309	/	EG309								09-10
10-11	EEM	C	EG309	/	EG309	EEM	C	EG309	/	EG309								10-11
11-12	EEM	C	EG309	/	EG309	EEM	C	EG309	/	EG309								11-12
12-13	EEM	C	EG309	/	EG309	EEM	C	EG309	/	EG309								12-13
13-14																		13-14
14-15																		14-15
15-16																		15-16
16-17																		16-17
17-18																		17-18
18-19																		18-19
19-20																		19-20
08-09																		08-09
09-10																		09-10
10-11	EL 2	s+L	B320	/	B320	CAD	L+P	EA009	/	EA009								10-11
11-12	EL 2	s+L	B320	/	B320	CAD	L+P	EA009	/	EA009								11-12
12-13	/EFT	/P		/	EB214	EL 2	s+L	B320	/	B320								12-13
13-14	/EFT	/P		/	EB214	EL 2	s+L	B320	/	B320								13-14
14-15	CAD	L+P	EA009	/	EA009	EFT/EFT	s/P	EB209	/	EB214								14-15
15-16	CAD	L+P	EA009	/	EA009	EFT/EFT	s/P	EB209	/	EB214								15-16
16-17																		16-17
17-18																		17-18
18-19																		18-19
19-20																		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	ECS	C	EC103	/	EC103	ECS	C	EC103	/	EC103								14-15
15-16	ECS	C	EC103	/	EC103	ECS	C	EC103	/	EC103								15-16
16-17	CAD	C	EC103	/	EC103	CAD	C	EC103	/	EC103								16-17
17-18	CAD	C	EC103	/	EC103	CAD	C	EC103	/	EC103								17-18
18-19	/EFT	/L		/	EB202													18-19
19-20	/EFT	/L		/	EB202													19-20
08-09																		08-09
09-10																		09-10
10-11	SCT	C	ED112	/	ED112	SCT	C	ED112	/	ED112								10-11
11-12	SCT	C	ED112	/	ED112	SCT	C	ED112	/	ED112								11-12
12-13	EFT/SCT	s/L	EB202	/	ED112	SCT/EFT	L/L	ED112	/	EB202								12-13
13-14	EFT/SCT	s/L	EB202	/	ED112	SCT/EFT	L/L	ED112	/	EB202								13-14
14-15	EFT	C	EG309	/	EG309	EFT	C	EG309	/	EG309								14-15
15-16	EFT	C	EG309	/	EG309	EFT	C	EG309	/	EG309								15-16
16-17	EFT	C	EG309	/	EG309	EFT	C	EG309	/	EG309								16-17
17-18																		17-18
18-19																		18-19
19-20																		19-20
08-09																		08-09
09-10																		09-10
10-11	ECS*	L	EB206	/	EB206													10-11
11-12	ECS*	L	EB206	/	EB206													11-12
12-13	ECS*	L	EB206	/	EB206	EEM	L	EB108	/	EB108								12-13
13-14	ECS*	L	EB206	/	EB206	EEM	L	EB108	/	EB108								13-14
14-15	EEM	L	EB108	/	EB108	ECS*	L	EB214	/	EB203								14-15
15-16	EEM	L	EB108	/	EB108	ECS*	L	EB214	/	EB203								15-16
16-17						ECS*	L	EB206	/	EB206								16-17
17-18						ECS*	L	EB206	/	EB206								17-18
18-19																		18-19
19-20																		19-20

Course subject
Electrical and Electronic Measur.
Electromagnetic Field Theory
Electrical Circuits Simulation
*(the ECS lab is held in subgroups)

Acronym
EEM
EFT
ECS

Professor
O. Ghiță
P. Andrei
V. Bucată

Course subject
CAD for Electrical Engineering
Electronics II
Systems and Control Theory

Acronym
CAD
EI 2
SCT

Prepared: Laura ENACHE

Verified: Lucian PETRESCU (Bachelor Vicedean)

Dean

Laurențiu DUMITRAN