

| | | |
|---|-----------|--|
| C | curs | |
| S | seminar | |
| L | laborator | |

| | | |
|-------------------|---------|--------------------------|
| P | proiect | |
| Disc. facultativă | | săpt. impară / săpt.pară |

ANUL II B

Anul universitar 2025 - 2026

Semestrul II

| Ora | Grupa 121B | | | | Grupa 122B | | | | Grupa 123B | | | | Grupa 124B | | | | Grupa 125B | | | | Ora | | | | | |
|-------|------------|--------|-------|--------|------------|----------|-------|--------|------------|--------|----------|--------|------------|---------|-------|----------|------------|--------|---------|---------|----------|-------|-------|-------|-------|-------|
| | Disciplina | sala-i | / | sala-p | Disciplina | sala-i | / | sala-p | Disciplina | sala-i | / | sala-p | Disciplina | sala-i | / | sala-p | Disciplina | sala-i | / | sala-p | | | | | | |
| 08-09 | | | | | | | | | M.Elth. | L | EB117 | / | EB117 | El. II* | L | A402 | / | A402 | | | | | 08-09 | | | |
| 09-10 | | | | | | | | | M.Elth. | L | EB117 | / | EB117 | El. II* | L | A402 | / | A402 | | | | | 09-10 | | | |
| 10-11 | | | | | | | | | El. II* | L | A402 | / | A402 | M.E.E. | L | EB109 | / | EB109 | M.Elth. | L | EB117 | / | EB117 | 10-11 | | |
| 11-12 | | | | | | | | | El. II* | L | A402 | / | A402 | M.E.E. | L | EB109 | / | EB109 | M.Elth. | L | EB117 | / | EB117 | 11-12 | | |
| 12-13 | TCE/ | P/ | EB209 | / | | | | | M.E.E. | L | EB109 | / | EB109 | | | | | | M.Elth. | L | EB117 | / | EB117 | 12-13 | | |
| 13-14 | TCE/ | P/ | EB209 | / | | | | | M.E.E. | L | EB109 | / | EB109 | | | | | | M.Elth. | L | EB117 | / | EB117 | 13-14 | | |
| 14-15 | /TCE | /L | | / | | | | | | | | | | | | | | | M.E.E. | L | EB109 | / | EB109 | 14-15 | | |
| 15-16 | /TCE | /L | | / | | | | | | | | | | | | | | | M.E.E. | L | EB109 | / | EB109 | 15-16 | | |
| 16-17 | M.Elth. | L | EB117 | / | | | | | | | | | | | | | | | T.C.E.* | L/P | EB202 | / | EB202 | 16-17 | | |
| 17-18 | M.Elth. | L | EB117 | / | | | | | | | | | | | | | | | T.C.E.* | L/P | EB202 | / | EB202 | 17-18 | | |
| 18-19 | | | | | | | | | | | | | | | | | | | | | | | 18-19 | | | |
| 19-20 | | | | | | | | | | | | | | | | | | | | | | | 19-20 | | | |
| 08-09 | | | | | E.P. | L+P | EB004 | / | EB004 | | | | | | | | | | | | | | 08-09 | | | |
| 09-10 | | | | | E.P. | L+P | EB004 | / | EB004 | | | | | | | | | | | | | | 09-10 | | | |
| 10-11 | E.P. | L+P | EB004 | / | EB004 | S.D./ | s/ | EC103 | / | | | | | | | | | | El. II* | L | B304 | / | B304 | 10-11 | | |
| 11-12 | E.P. | L+P | EB004 | / | EB004 | S.D./ | s/ | EC103 | / | | | | | | | | | | El. II* | L | B304 | / | B304 | 11-12 | | |
| 12-13 | El. II* | L | B304 | / | B304 | M.Elth. | L | EB117 | / | EB117 | | | | M.E.E. | L | EB109 | / | EB109 | E.P. | L+P | EB004 | / | EB004 | 12-13 | | |
| 13-14 | El. II* | L | B304 | / | B304 | M.Elth. | L | EB117 | / | EB117 | | | | M.E.E. | L | EB109 | / | EB109 | E.P. | L+P | EB004 | / | EB004 | 13-14 | | |
| 14-15 | M.E.E. | L | EB109 | / | EB109 | T.C.E. | L/P | EB202 | / | EB202 | E.P. | L+P | EB004 | / | EB004 | /S.D. | /s | | / | S.D./ | s/ | EC103 | / | | 14-15 | |
| 15-16 | M.E.E. | L | EB109 | / | EB109 | T.C.E. | L/P | EB202 | / | EB202 | E.P. | L+P | EB004 | / | EB004 | /S.D. | /s | | / | S.D./ | s/ | EC103 | / | | 15-16 | |
| 16-17 | S.D./ | s/ | EG201 | / | | | | | | | T.C.E. | L/P | EB202 | / | EB202 | E.P. | L+P | EB004 | / | EB004 | | | | 16-17 | | |
| 17-18 | S.D./ | s/ | EG201 | / | | | | | | | T.C.E. | L/P | EB202 | / | EB202 | E.P. | L+P | EB004 | / | EB004 | | | | 17-18 | | |
| 18-19 | | | | | | | | | | | S.D./ | s/ | EC103 | / | | | | | T.C.E. | L/P | EB202 | / | EB202 | 18-19 | | |
| 19-20 | | | | | | | | | | | S.D./ | s/ | EC103 | / | | | | | T.C.E. | L/P | EB202 | / | EB202 | 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 | M. Elth. | C | EA004 | / | EA004 | M. Elth. | C | EA004 | / | EA004 | M. Elth. | C | EA004 | / | EA004 | M. Elth. | C | EA004 | / | EA004 | M. Elth. | C | EA004 | / | EA004 | 14-15 |
| 15-16 | M. Elth. | C | EA004 | / | EA004 | M. Elth. | C | EA004 | / | EA004 | M. Elth. | C | EA004 | / | EA004 | M. Elth. | C | EA004 | / | EA004 | M. Elth. | C | EA004 | / | EA004 | 15-16 |
| 16-17 | M. Elth. | C | EA004 | / | EA004 | M. Elth. | C | EA004 | / | EA004 | M. Elth. | C | EA004 | / | EA004 | M. Elth. | C | EA004 | / | EA004 | M. Elth. | C | EA004 | / | EA004 | 16-17 |
| 17-18 | M.E.E. | C | EA004 | / | EA004 | M.E.E. | C | EA004 | / | EA004 | M.E.E. | C | EA004 | / | EA004 | M.E.E. | C | EA004 | / | EA004 | M.E.E. | C | EA004 | / | EA004 | 17-18 |
| 18-19 | M.E.E. | C | EA004 | / | EA004 | M.E.E. | C | EA004 | / | EA004 | M.E.E. | C | EA004 | / | EA004 | M.E.E. | C | EA004 | / | EA004 | M.E.E. | C | EA004 | / | EA004 | 18-19 |
| 19-20 | M.E.E. | C | EA004 | / | EA004 | M.E.E. | C | EA004 | / | EA004 | M.E.E. | C | EA004 | / | EA004 | M.E.E. | C | EA004 | / | EA004 | M.E.E. | C | EA004 | / | EA004 | 19-20 |
| 08-09 | E.P. | C | EA002 | / | EA002 | E.P. | C | EA002 | / | EA002 | E.P. | C | EA002 | / | EA002 | E.P. | C | EA002 | / | EA002 | E.P. | C | EA002 | / | EA002 | 08-09 |
| 09-10 | E.P. | C | EA002 | / | EA002 | E.P. | C | EA002 | / | EA002 | E.P. | C | EA002 | / | EA002 | E.P. | C | EA002 | / | EA002 | E.P. | C | EA002 | / | EA002 | 09-10 |
| 10-11 | E.P. | C | EA002 | / | EA002 | E.P. | C | EA002 | / | EA002 | E.P. | C | EA002 | / | EA002 | E.P. | C | EA002 | / | EA002 | E.P. | C | EA002 | / | EA002 | 10-11 |
| 11-12 | T.C.E. | C | EA002 | / | EA002 | T.C.E. | C | EA002 | / | EA002 | T.C.E. | C | EA002 | / | EA002 | T.C.E. | C | EA002 | / | EA002 | T.C.E. | C | EA002 | / | EA002 | 11-12 |
| 12-13 | T.C.E. | C | EA002 | / | EA002 | T.C.E. | C | EA002 | / | EA002 | T.C.E. | C | EA002 | / | EA002 | T.C.E. | C | EA002 | / | EA002 | T.C.E. | C | EA002 | / | EA002 | 12-13 |
| 13-14 | T.C.E. | C | EA002 | / | EA002 | T.C.E. | C | EA002 | / | EA002 | T.C.E. | C | EA002 | / | EA002 | T.C.E. | C | EA002 | / | EA002 | T.C.E. | C | EA002 | / | EA002 | 13-14 |
| 14-15 | DS | C | EC001 | / | EC001 | DS | C | EC001 | / | EC001 | DS | C | EC001 | / | EC001 | DS | C | EC001 | / | EC001 | DS | C | EC001 | / | EC001 | 14-15 |
| 15-16 | DS | C | EC001 | / | EC001 | DS | C | EC001 | / | EC001 | DS | C | EC001 | / | EC001 | DS | C | EC001 | / | EC001 | DS | C | EC001 | / | EC001 | 15-16 |
| 16-17 | | | | | | | | | | | | | | | | | | | | | | | | 16-17 | | |
| 17-18 | | | | | | | | | | | | | | | | | | | | | | | | 17-18 | | |
| 18-19 | | | | | | | | | | | | | | | | | | | | | | | | 18-19 | | |
| 19-20 | | | | | | | | | | | | | | | | | | | | | | | | 19-20 | | |
| 08-09 | S.D. | C | EA004 | / | EA004 | S.D. | C | EA004 | / | EA004 | S.D. | C | EA004 | / | EA004 | S.D. | C | EA004 | / | EA004 | S.D. | C | EA004 | / | EA004 | 08-09 |
| 09-10 | S.D. | C | EA004 | / | EA004 | S.D. | C | EA004 | / | EA004 | S.D. | C | EA004 | / | EA004 | S.D. | C | EA004 | / | EA004 | S.D. | C | EA004 | / | EA004 | 09-10 |
| 10-11 | El. II | C | EA004 | / | EA004 | El. II | C | EA004 | / | EA004 | El. II | C | EA004 | / | EA004 | El. II | C | EA004 | / | EA004 | El. II | C | EA004 | / | EA004 | 10-11 |
| 11-12 | El. II | C | EA004 | / | EA004 | El. II | C | EA004 | / | EA004 | El. II | C | EA004 | / | EA004 | El. II | C | EA004 | / | EA004 | El. II | C | EA004 | / | EA004 | 11-12 |
| 12-13 | | | | | | | | | | | | | | | | | | | | T.C.E.* | L/ | EB202 | / | | 12-13 | |
| 13-14 | | | | | | | | | | | | | | | | | | | | T.C.E.* | L/ | EB202 | / | | 13-14 | |
| 14-15 | DS | s | EG210 | / | EG210 | DS | s | EG210 | / | EG210 | DS | s | EG210 | / | EG210 | DS | s | EG210 | / | EG210 | DS | s | EG210 | / | EG210 | 14-15 |
| 15-16 | DS | s | EG210 | / | EG210 | DS | s | EG210 | / | EG210 | DS | s | EG210 | / | EG210 | DS | s | EG210 | / | EG210 | DS | s | EG210 | / | EG210 | 15-16 |
| 16-17 | | | | | | | | | | | | | | | | | | | | | | | | 16-17 | | |
| 17-18 | | | | | | | | | | | | | | | | | | | | | | | | 17-18 | | |
| 18-19 | | | | | | | | | | | | | | | | | | | | | | | | 18-19 | | |
| 19-20 | | | | | | | | | | | | | | | | | | | | | | | | 19-20 | | |

Denumire materie

Teoria campului electromagnetic
(*125B - laborator pe subgrupe)

Electronica II

*(laboratorul se efectueaza pe subgrupe in corp Leu)

Sisteme digitale

Abreviere

T.C.E.

El. II

S.D.

Profesor

M. Maricar

| | |
|---|------------|
| C | course |
| S | seminary |
| L | laboratory |

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

IEC Serie / 2nd Year

Academic year 2025 - 2026

2nd Semester

| Hour | Group 121IEC | | | | | | Group 122IEC | | | | | | 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 | Discipline | Room-o | Room-e | |
| M o n d a y | 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 |
| T u e s d a y | 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 |
| W e d n e s d a y | 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 | |
| T h u r s d a y | 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 |
| F r i d a y | 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