

| Ziua | Ora | Grupa 121A | | | Grupa 122A | | | Grupa 123A | | | Grupa 124A | | | Grupa 125A | | | Grupa 126A | | |
|--------------------------------------|-------|------------|------|---------------|------------|------|---------------|------------|---------|---------------|---------------|------|---------------|------------|-------|---------------|------------|------|---------------|
| | | Disciplina | sala | | Disciplina | sala | | Disciplina | sala | | Disciplina | sala | | Disciplina | sala | | Disciplina | sala | |
| L u n i | 08-09 | MN | L | EB214 | /PS | L | EG108 | | | | EL / EL | s/L | B320 / B320 | PS/ | L | EG108 | ASC/ M&M | L/L | EA011 / EC103 |
| | 09-10 | MN | L | EB214 | /PS | L | EG108 | | | | EL / EL | s/L | B320 / B320 | PS/ | L | EG108 | ASC/ M&M | L/L | EA011 / EC103 |
| | 10-11 | SE/ M&M | s/L | EA009 / EC103 | MN | L | EB214 | | | | TCE | s/L | EC103 / EB208 | EL / EL | s/L | B320 / B320 | PS/SE | s/L | EG108 / EA009 |
| | 11-12 | SE/ M&M | s/L | EA009 / EC103 | MN | L | EB214 | | | | TCE | s/L | EC103 / EB208 | EL / EL | s/L | B320 / B320 | PS/SE | s/L | EG108 / EA009 |
| | 12-13 | /PS | L | EG108 | SE/ M&M | s/L | EA009 / EC103 | MN | L | EB214 | M&M/SE | s/L | AN217 / EA009 | TCE | s/L | EC103 / EB208 | EL / EL | s/L | B320 / B320 |
| | 13-14 | /PS | L | EG108 | SE/ M&M | s/L | EA009 / EC103 | MN | L | EB214 | M&M/SE | s/L | AN217 / EA009 | TCE | s/L | EC103 / EB208 | EL / EL | s/L | B320 / B320 |
| | 14-15 | | | | | | | SE/ M&M | s/L | EA009 / EG210 | | | | M&M/SE | s/L | AN217 / EA009 | TCE | s/L | EG210 / EB208 |
| | 15-16 | | | | | | | SE/ M&M | s/L | EA009 / EG210 | | | | M&M/SE | s/L | AN217 / EA009 | TCE | s/L | EG210 / EB208 |
| | 16-17 | | | | | | | | | | | | | | | | | | |
| | 17-18 | | | | | | | | | | | | | | | | | | |
| 18-19 | | | | | | | /PS | L | EG108 | | | | PS/ | L | EG108 | | | | |
| 19-20 | | | | | | | /PS | L | EG108 | | | | PS/ | L | EG108 | | | | |
| M a r t i | 08-09 | EL | c | EA004 | EL | c | EA004 | EL | c | EA004 | EL | c | EA004 | EL | c | EA004 | EL | c | EA004 |
| | 09-10 | EL | c | EA004 | EL | c | EA004 | EL | c | EA004 | EL | c | EA004 | EL | c | EA004 | EL | c | EA004 |
| | 10-11 | EL | c | EA004 | EL | c | EA004 | EL | c | EA004 | EL | c | EA004 | EL | c | EA004 | EL | c | EA004 |
| | 11-12 | SE | c | EA004 | SE | c | EA004 | SE | c | EA004 | SE | c | EA004 | SE | c | EA004 | SE | c | EA004 |
| | 12-13 | SE | c | EA004 | SE | c | EA004 | SE | c | EA004 | SE | c | EA004 | SE | c | EA004 | SE | c | EA004 |
| | 13-14 | TCE | c | EA004 | TCE | c | EA004 | TCE | c | EA004 | TCE | c | EA004 | TCE | c | EA004 | TCE | c | EA004 |
| | 14-15 | TCE | c | EA004 | TCE | c | EA004 | TCE | c | EA004 | TCE | c | EA004 | TCE | c | EA004 | TCE | c | EA004 |
| | 15-16 | TCE | c | EA004 | TCE | c | EA004 | TCE | c | EA004 | TCE | c | EA004 | TCE | c | EA004 | TCE | c | EA004 |
| | 16-17 | | | | | | | | | | | | | | | | | | |
| | 17-18 | | | | | | | | | | | | | | | | | | |
| 18-19 | | | | | | | | | | | | | | | | | | | |
| 19-20 | | | | | | | | | | | | | | | | | | | |
| M i e r c u r i | 08-09 | M&M | c | EG307 | M&M | c | EG307 | M&M | c | EG307 | M&M | c | EG307 | M&M | c | EG307 | M&M | c | EG307 |
| | 09-10 | M&M | c | EG307 | M&M | c | EG307 | M&M | c | EG307 | M&M | c | EG307 | M&M | c | EG307 | M&M | c | EG307 |
| | 10-11 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 |
| | 11-12 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 |
| | 12-13 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 |
| | 13-14 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 |
| | 14-15 | /ASC | c | EA004 | /ASC | c | EA004 | /ASC | c | EA004 | /ASC | c | EA004 | /ASC | c | EA004 | ASC/ASC | c | EA011 / EA004 |
| | 15-16 | /ASC | c | EA004 | /ASC | c | EA004 | /ASC | c | EA004 | /ASC | c | EA004 | /ASC | c | EA004 | ASC/ASC | c | EA011 / EA004 |
| | 16-17 | | | | | | | LS | s | BN027 | | | | | | | | | |
| | 17-18 | | | | | | | LS | s | BN027 | | | | | | | | | |
| 18-19 | | | | | | | | | | | | | | | | | | | |
| 19-20 | | | | | | | | | | | | | | | | | | | |
| j o i | 08-09 | EL / EL | s/L | B320 / B320 | TCE | s/L | EC103 / EB208 | | | | MN | L | EB214 | | | | | | |
| | 09-10 | EL / EL | s/L | B320 / B320 | TCE | s/L | EC103 / EB208 | | | | MN | L | EB214 | | | | | | |
| | 10-11 | TCE | s/L | EC103 / EB208 | EL / EL | s/L | B320 / B320 | ASC/ASC | L | EA011 | EA011 | LS | s | BN027 | MN | L | EB214 | | |
| | 11-12 | TCE | s/L | EC103 / EB208 | EL / EL | s/L | B320 / B320 | ASC/ASC | L | EA011 | EA011 | LS | s | BN027 | MN | L | EB214 | | |
| | 12-13 | LS | s | BN027 | ASC/ASC | L | EA011 | EA011 | EL / EL | s/L | B320 / B320 | | | LS | s | BN027 | MN | L | EB214 |
| | 13-14 | LS | s | BN027 | ASC/ASC | L | EA011 | EA011 | EL / EL | s/L | B320 / B320 | | | LS | s | BN027 | MN | L | EB214 |
| | 14-15 | ASC/ASC | L | EA011 | EA011 | | | | TCE | s/L | EC103 / EB208 | | | | | | LS | s | BN027 |
| | 15-16 | ASC/ASC | L | EA011 | EA011 | | | | TCE | s/L | EC103 / EB208 | | | | | | LS | s | BN027 |
| | 16-17 | | | | | | | | | | | | | | | | | | |
| | 17-18 | | | | | | | | | | | | | | | | | | |
| 18-19 | | | | | | | LS | s | BN027 | | | | | | | | | | |
| 19-20 | | | | | | | LS | s | BN027 | | | | | | | | | | |
| V i n e r i | 08-09 | | | | | | | | | | ASC/ASC | L | EA011 | EA011 | | | /PS | L | EG108 |
| | 09-10 | | | | | | | | | | ASC/ASC | L | EA011 | EA011 | | | /PS | L | EG108 |
| | 10-11 | | | | | | | | | | | | | | | | | | |
| | 11-12 | | | | | | | | | | | | | | | | | | |
| | 12-13 | | | | | | | | | | | | | | | | | | |
| | 13-14 | | | | | | | | | | | | | | | | | | |
| | 14-15 | | | | | | | | | | | | | | | | | | |
| | 15-16 | | | | | | | | | | | | | | | | | | |
| | 16-17 | | | | | | | | | | | | | | | | | | |
| | 17-18 | | | | | | | | | | | | | | | | | | |
| 18-19 | | | | | | | | | | | | | | | | | | | |
| 19-20 | | | | | | | | | | | | | | | | | | | |

Denumire materie
Electronica
Teoria circuitelor electrice
Arhitectura sist. de calcul
Metode numerice
Management si marketing

Abreviere Profesor
EL Stefan Rosu
TCE Alexandru Gheorghe
ASC Sanda Paturca
MN Gabriela Ciuprina
M&M Cristina Simion

Denumire materie
Prelucrarea semnalului
Surse de energie
Limba straina

Abreviere Profesor
PS Mihaela Albu
SE Alin Dobre
LS Anca Greculescu

Intocmit: As.dr.ing. Maria Lavinia BOBARU
Verificat: Conf.dr.ing. Dragoș DEACONU

Decan: Conf.dr.ing. Dragoș NICULAE
Resp. orar FIE: Conf.dr.ing. Felix ADOCHIEI

| Ziua | Ora | Grupa 121B | | Grupa 122B | | Grupa 123B | | Grupa 124B | | Grupa 125B | | Grupa 126B | | Grupa 1211E | | | | | | | | |
|--------------------------------------|-------|------------|------|---------------|------|---------------|---------|------------|---------------|------------|---------------|------------|---------|-------------|-------|---------|---------------|-------|---------|---------|-------|---------------|
| | | Disciplina | sala | Disciplina | sala | Disciplina | sala | Disciplina | sala | Disciplina | sala | Disciplina | sala | Disciplina | sala | | | | | | | |
| L u n i | 08-09 | /ASC | /c | /EA002 | /ASC | /c | /EA002 | /ASC | /c | /EA002 | /ASC | /c | /EA002 | /ASC | /c | /EA002 | | | | | | |
| | 09-10 | /ASC | /c | /EA002 | /ASC | /c | /EA002 | /ASC | /c | /EA002 | /ASC | /c | /EA002 | /ASC | /c | /EA002 | | | | | | |
| | 10-11 | EL | c | EA002 | EL | c | EA002 | EL | c | EA002 | EL | c | EA002 | EL | c | EA002 | | | | | | |
| | 11-12 | EL | c | EA002 | EL | c | EA002 | EL | c | EA002 | EL | c | EA002 | EL | c | EA002 | | | | | | |
| | 12-13 | EL | c | EA002 | EL | c | EA002 | EL | c | EA002 | EL | c | EA002 | EL | c | EA002 | | | | | | |
| | 13-14 | | | | | | | | | | | | | SE | L | EB005 | DL | s | EA018 | | | |
| | 14-15 | | | | | | | | | | | | | SE | L | EB005 | DL | s | EA018 | | | |
| | 15-16 | | | | | | | | | | | | | | | | | | | | | |
| | 16-17 | | | | | | | | | | | | | | | | | | | | | |
| | 17-18 | | | | | | | | | | | | | | | | | | | | | |
| 18-19 | | | | | | | | | | | | | | | EL | s/L | B320 | | | | | |
| 19-20 | | | | | | | | | | | | | | | EL | s/L | B320 | | | | | |
| M a r t i | 08-09 | SE | c | EA002 | SE | c | EA002 | SE | c | EA002 | SE | c | EA002 | SE | c | EA002 | SE | c | EA002 | | | |
| | 09-10 | SE | c | EA002 | SE | c | EA002 | SE | c | EA002 | SE | c | EA002 | SE | c | EA002 | SE | c | EA002 | | | |
| | 10-11 | TCE | c | EA002 | TCE | c | EA002 | TCE | c | EA002 | TCE | c | EA002 | TCE | c | EA002 | TCE | c | EA002 | | | |
| | 11-12 | TCE | c | EA002 | TCE | c | EA002 | TCE | c | EA002 | TCE | c | EA002 | TCE | c | EA002 | TCE | c | EA002 | | | |
| | 12-13 | TCE | c | EA002 | TCE | c | EA002 | TCE | c | EA002 | TCE | c | EA002 | TCE | c | EA002 | TCE | c | EA002 | | | |
| | 13-14 | | | | | | | | | | | | | | | | | | | | | |
| | 14-15 | | | | | | | | | | | | | | | | | | | | | |
| | 15-16 | | | | | | | | | | | | | | | | | | | | | |
| | 16-17 | | | | | | | | | | | | | | | | | | | | | |
| | 17-18 | | | | | | | | | | | | | | | | | | | | | |
| 18-19 | | | | | | | | | | | | | | | SE* | L | EA005 | | | | | |
| 19-20 | | | | | | | | | | | | | | | SE* | L | EA005 | | | | | |
| M i e r c u r i | 08-09 | MN | L | EB214 | LS | s | BN027 | | | EL | s/L | B320 | | | ASC | L/s | EB011 / | | | | | |
| | 09-10 | MN | L | EB214 | LS | s | BN027 | | | EL | s/L | B320 | | | ASC | L/s | EB011 / | | | | | |
| | 10-11 | ASC | L/s | EB011 / EG203 | MN | L | EB214 | LS | s | BN027 | TCE | L/s | EB208 | EL | s/L | B320 | /M&M | /s | / AN217 | M&M/Bec | s/s | BN202 / BN219 |
| | 11-12 | ASC | L/s | EB011 / EG203 | MN | L | EB214 | LS | s | BN027 | TCE | L/s | EB208 | EL | s/L | B320 | /M&M | /s | / AN217 | M&M/Bec | s/s | BN202 / BN219 |
| | 12-13 | | | ASC | L/s | EB011 / EG203 | MN | L | EB214 | | | | | EL | s/L | B320 | TCE | L/s | EB208 | | | |
| | 13-14 | | | ASC | L/s | EB011 / EG203 | MN | L | EB214 | | | | | EL | s/L | B320 | TCE | L/s | EB208 | | | |
| | 14-15 | EL | s/L | B320 | | | ASC | L/s | EB011 / EG203 | MN | L | EB214 | TCE | L/s | EB208 | MN | L | EB207 | PIE | c | EA009 | |
| | 15-16 | EL | s/L | B320 | | | ASC | L/s | EB011 / EG203 | MN | L | EB214 | TCE | L/s | EB208 | MN | L | EB207 | PIE | c | EA009 | |
| | 16-17 | SE* | L | EA005 | | | | | ASC | L/s | EB011 / EG203 | MN | L | EB214 | | | PIE | s/L | EA009 | | | |
| | 17-18 | SE* | L | EA005 | | | | | ASC | L/s | EB011 / EG203 | MN | L | EB214 | | | PIE | s/L | EA009 | | | |
| 18-19 | | | | | | | | | EL | s/L | B320 | SE* | L | EA005 | ASC | L/s | EB011 / EG203 | | | | | |
| 19-20 | | | | | | | | | EL | s/L | B320 | SE* | L | EA005 | ASC | L/s | EB011 / EG203 | | | | | |
| j o i | 08-09 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 | | | | | | |
| | 09-10 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 | MN | c | EA004 | | | | | | |
| | 10-11 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 | Bec | c | BN219 | | | |
| | 11-12 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 | PS | c | EA004 | Bec | c | BN219 | | | |
| | 12-13 | M&M | c | EA004 | M&M | c | EA004 | M&M | c | EA004 | M&M | c | EA004 | M&M | c | EA004 | M&M | c | EA004 | | | |
| | 13-14 | M&M | c | EA004 | M&M | c | EA004 | M&M | c | EA004 | M&M | c | EA004 | M&M | c | EA004 | M&M | c | EA004 | | | |
| | 14-15 | | | SE* | L | EA005 | | | | | | | | | TCE | L/s | EB208 | LS | s | | | |
| | 15-16 | | | SE* | L | EA005 | | | | | | | | | TCE | L/s | EB208 | LS | s | | | |
| | 16-17 | LS | s | | | | | | SE* | L | EA005 | | | | | | | DL | c | EA018 | | |
| | 17-18 | LS | s | | | | | | SE* | L | EA005 | | | | | | | DL | c | EA018 | | |
| 18-19 | | | | | | | | | | | | | | | | | | | | | | |
| 19-20 | | | | | | | | | | | | | | | | | | | | | | |
| V i n e r i | 08-09 | PS / | L / | EB124 / | | | | | | | /PS | /L | / EB124 | | | | | | | | | |
| | 09-10 | PS / | L / | EB124 / | | | | | | | /PS | /L | / EB124 | | | | | | | | | |
| | 10-11 | TCE | L/s | EB208 | PS / | L / | EB124 / | | | /PS | /L | / EB124 | LS | s | BN027 | | | | | | | |
| | 11-12 | TCE | L/s | EB208 | PS / | L / | EB124 / | | | /PS | /L | / EB124 | LS | s | BN027 | | | | | | | |
| | 12-13 | /M&M | /s | / AN217 | TCE | L/s | EB208 | /PS | /L | / EB124 | LS | s | EG307 | M&M/ | s/ | AN217 / | PS / | L / | EB124 / | | | |
| | 13-14 | /M&M | /s | / AN217 | TCE | L/s | EB208 | /PS | /L | / EB124 | LS | s | EG307 | M&M/ | s/ | AN217 / | PS / | L / | EB124 / | | | |
| | 14-15 | | | /M&M | /s | / AN217 | TCE | L/s | EB208 | M&M/ | s/ | AN217 / | SE* | L | EA005 | LS | s | EG307 | | | | |
| | 15-16 | | | /M&M | /s | / AN217 | TCE | L/s | EB208 | M&M/ | s/ | AN217 / | SE* | L | EA005 | LS | s | EG307 | | | | |
| | 16-17 | | | | | /M&M | /s | / AN217 | | | | | | | | | | | | | | |
| | 17-18 | | | | | /M&M | /s | / AN217 | | | | | | | | | | | | | | |
| 18-19 | | | | | | | | | | | | | | | | | | | | | | |
| 19-20 | | | | | | | | | | | | | | | | | | | | | | |

Denumire materie

Electronica
Teoria circuitelor electrice
Arhitectura sist. de calcul
Metode numerice
Management si marketing

Abreviere

EL Mihai Teodorescu
TCE Valentin Ioniță
ASC Dan Olaru
MN Mihai Rebian
M&M Cristina Simion

Denumire materie

Prelucrarea semnalului
Surse de energie*
Limba straina
Procese si interactiuni energ
Bazele economiei
Drept si legislatie

Abreviere

PS Sorin Grigorescu
SE Mihai Octavian Popescu
LS Anca Greculescu
PIE Alin Dobre
Bec Teodora Doltu
DL Daniel Iliina

Profesor

* laboratorul de SE se face in saptamanile 1-7

Intocmit: As.dr.ing. Maria Lavinia BOBARU
Verificat: Conf.dr.ing. Dragoș DEACONU

Decan: Conf.dr.ing. Dragoș NICULAE
Resp. orar FIE: Conf.dr.ing. Felix ADOCHIEI