

Electronica aplicata, Anul 1, Toate grupele

Ora	Luni	Marti	Miercuri	Joi	Vineri
8-10	Luni 8-10 Educatie fizica - seminar Sala Polivalenta (Sala Polivalenta), sapt para, Rosa Alin Cristian * Contactați cadrul didactic	Marti 8-10 Algebra liniara, geometrie analitica si diferentia - curs Microsoft Teams (Online), Wainberg Dorin	Miercuri 8-10 Programarea calculatoarelor si limbaje de programa - curs LRI (corp B), Rotar Corina	Joi 8-10 Algebra liniara, geometrie analitica si diferentia - seminar A6 (corp C), Wainberg Dorin	Vineri 8-10 DPPD: Psihologia educatiei - seminar, A6 (corp C), Rosu Camelia, Gr.1
10-12	Luni 10-12	Marti 10-12 Analiza matematica - curs Microsoft Teams (Online), Breaz Daniel	Miercuri 10-12 Programarea calculatoarelor si limbaje de programa - curs LRI (corp B), Rotar Corina	Joi 10-12 Fizica - seminar Lab Fizica (corp C), Hutanu Constantin	Vineri 10-12
12-14	Luni 12-14 Fizica - laborator Lab Fizica (corp C), Hutanu Constantin	Marti 12-14	Miercuri 12-14	Joi 12-14 Bazele electrotehnicii I - curs LRI (corp B), Tulbure Adrian	Vineri 12-14
14-16	Luni 14-16 Programarea calculatoarelor si limbaje de programa - laborator LMN (corp C), Boca Liana	Marti 14-16	Miercuri 14-16 Analiza matematica - seminar A2 (corp C), Popa Lucian	Joi 14-16 Limba Franceza 1 - seminar, A6 (corp C), Cibian Aura, Gr.1, sapt para Limba Franceza 1 - seminar A6 (corp C), sapt para, Cibian Aura	Vineri 14-16 Limba Engleza 1 - seminar A8 (corp B), Vanoaga Cristina
16-18	Luni 16-18	Marti 16-18 Fizica - curs Microsoft Teams (Online), Hutanu Constantin	Miercuri 16-18	Joi 16-18	Vineri 16-18
18-20	Luni 18-20	Marti 18-20	Miercuri 18-20	Joi 18-20 Bazele electrotehnicii I - laborator LRI (corp B), Tulbure Adrian dl Szabo Ioan	Vineri 18-20 DPPD: Psihologia educatiei - curs, Microsoft Teams (Online), Todor Ioana,

Electronica aplicata, Anul 2, Toate grupele

Ora	Luni	Marti	Miercuri	Joi	Vineri
8-10	Luni 8-10 Educatie fizica - seminar Sala Polivalenta (Sala Polivalenta), sapt impara, Rosa Alin Cristian * Contactați cadrul didactic	Marti 8-10 Materiale pentru electronica - laborator Lab Fizica (corp C), sapt para, Hutanu Constantin	Miercuri 8-10	Joi 8-10 Materiale pentru electronica - curs Lab Fizica (corp C), Hutanu Constantin	Vineri 8-10
10-12	Luni 10-12 Chimie - laborator Lab Chimie (corp C), sapt impara, Bostan Roxana	Marti 10-12 Programarea calculatoarelor si limbaje de programa - curs A2 (corp C), Rotar Corina	Miercuri 10-12 Chimie - curs A1 (corp C), Varvara Simona	Joi 10-12	Vineri 10-12
12-14	Luni 12-14 Chimie - laborator Lab Chimie (corp C), sapt impara, Bostan Roxana Dispozitive electronice - laborator H1.1_Masurari energetice (corp H), sapt para, Avram Alexandru	Marti 12-14 Informatica aplicata - curs A8 (corp B), Ciortea Mihaela	Miercuri 12-14 Teoria transmisiei informatiei - laborator S3 (corp C), sapt impara, Ciortea Mihaela Instrumentatie electronica de masura - laborator H1.1_Masurari energetice (corp H), sapt para, Stoica Paula	Joi 12-14 Informatica aplicata - laborator S3 (corp C), Boca Liana	Vineri 12-14 Limba Engleza 3 - curs A8 (corp B), Vanoaga Cristina
14-16	Luni 14-16 Dispozitive electronice - curs H1.1_Masurari energetice (corp H), Avram Alexandru	Marti 14-16	Miercuri 14-16 Instrumentatie electronica de masura - curs H1.1_Masurari energetice (corp H), sapt para, Tulbure Adrian Comunicare - laborator L2 / Online (corp B), sapt impara, Ciortea Mihaela	Joi 14-16 Programarea calculatoarelor si limbaje de programa - laborator S3 (corp C), Boca Liana	Vineri 14-16 DPPD - PEDAGOGIE 2 - seminar, A6 (corp C), Felea Maria, Gr.1
16-18	Luni 16-18	Marti 16-18	Miercuri 16-18 Teoria transmisiei informatiei - curs S3 (corp C), Ciortea Mihaela	Joi 16-18	Vineri 16-18
18-20	Luni 18-20 DPPD - PEDAGOGIE 2 - curs, A6 (corp C), Trif Letitia, Gr.1	Marti 18-20	Miercuri 18-20	Joi 18-20	Vineri 18-20

Electronica aplicata, Anul 3, Toate grupele

Ora	Luni	Marti	Miercuri	Joi	Vineri
8-10	Luni 8-10 Microcontrolere - laborator H1.6_Lab Grafica 3D (corp H), Samoila Florin	Marti 8-10 Analiza si sinteza circuitelor - curs H1.7Lab Realitate Virtuala (corp H), Dobra Remus	Miercuri 8-10	Joi 8-10	Vineri 8-10
10-12	Luni 10-12 Microcontrolere - curs H1.1_Masurari energetice (corp H), Risteiu Mircea	Marti 10-12 Analiza si sinteza circuitelor - laborator H1.7Lab Realitate Virtuala (corp H), sapt impara, Dobra Remus	Miercuri 10-12 Electronica de putere - curs H1.1_Masurari energetice (corp H), Tulbure Adrian	Joi 10-12	Vineri 10-12
12-14	Luni 12-14 Circuite integrate analogice - curs H1.3_Sala de seminarii (corp H), Ceuca Emilian	Marti 12-14	Miercuri 12-14	Joi 12-14 Microunde - curs Lab Fizica (corp C), Hutanu Constantin	Vineri 12-14 DPPD_Instruire asistata de calculator - seminar, S3 (corp C), Nagy-Onita Daniela, Gr.1, sapt para Proiectarea modulelor electronice - curs practic H1.1_Masurari energetice (corp H), sapt impara, Covaciu Cosmin
14-16	Luni 14-16 Modelarea convertoarelor electronice - curs H1.3_Sala de seminarii (corp H), Ceuca Emilian	Marti 14-16	Miercuri 14-16	Joi 14-16 Compatibilitate electromagnetica - curs H1.1_Masurari energetice (corp H), sapt impara, Avram Alexandru Compatibilitate electromagnetica - laborator H1.1_Masurari energetice (corp H), sapt para, Avram Alexandru	Vineri 14-16 Proiectarea modulelor electronice - curs practic H1.1_Masurari energetice (corp H), sapt impara, Covaciu Cosmin
16-18	Luni 16-18	Marti 16-18 Circuite integrate analogice - laborator CE (corp B), sapt para, Ceuca Emilian Modelarea convertoarelor electronice - laborator H1.7Lab Realitate Virtuala (corp H), sapt impara, Petruscu Calin	Miercuri 16-18 Electronica de putere - laborator H1.1_Masurari energetice (corp H), sapt impara, Petrascu Calin	Joi 16-18	Vineri 16-18
18-20	Luni 18-20	Marti 18-20 Modelarea convertoarelor electronice - laborator H1.7Lab Realitate Virtuala (corp H), sapt impara, Petruscu Calin Circuite integrate analogice - seminar CE (corp B), sapt para, Ceuca Emilian	Miercuri 18-20 Electronica de putere - laborator H1.1_Masurari energetice (corp H), sapt impara, Petrascu Calin	Joi 18-20 Microunde - laborator Microunde (corp B), sapt impara, Hutanu Constantin	Vineri 18-20 DPPD_Instruire asistata de calculator - curs A7 (corp B), sapt para, Opris Dorin

Electronica aplicata, Anul 4, Toate grupele

Ora	Luni	Marti	Miercuri	Joi	Vineri
8-10	Luni 8-10 Sisteme de senzori - curs H1.1_Masurari energetice (corp H), Risteiu Mircea	Marti 8-10	Miercuri 8-10	Joi 8-10	Vineri 8-10
10-12	Luni 10-12 Sisteme electronice programabile - curs H1.7Lab Realitate Virtuala (corp H), Dobra Remus	Marti 10-12 Robotică - curs LRI (corp B), sapt impara, Ciortea Mihaela Robotică - laborator LRI (corp B), sapt para, Ciortea Mihaela	Miercuri 10-12	Joi 10-12	Vineri 10-12
12-14	Luni 12-14 Sisteme electronice programabile - laborator H1.7Lab Realitate Virtuala (corp H), Dobra Remus	Marti 12-14 Electronica si informatica medicala - laborator Lab Fizica (corp C), Nagy-Onita Daniela	Miercuri 12-14	Joi 12-14	Vineri 12-14
14-16	Luni 14-16 Electronica si informatica medicala - curs Lab Fizica (corp C), Kadar Manuella	Marti 14-16	Miercuri 14-16 Informatica aplicata II - curs Microsoft Teams (Online), Ceuca Emilian curs cuplat cu Info 3	Joi 14-16 Electronica si informatica auto - curs H1.3_Sala de seminarii (corp H), Ceuca Emilian	Vineri 14-16 Inteligenta artificiala - laborator, LMN (corp C), Muntean Maria, Gr.1, sapt para
16-18	Luni 16-18 Sisteme de senzori - laborator H1.1_Masurari energetice (corp H), Croitoru Bogdan 17-18	Marti 16-18 Inteligenta artificiala - curs Microsoft Teams (Online), Muntean Maria	Miercuri 16-18 Electronica si informatica auto - laborator H1.7Lab Realitate Virtuala (corp H), sapt para, Petruscu Calin	Joi 16-18 Informatica aplicata II - laborator H1.7Lab Realitate Virtuala (corp H), sapt para, Petruscu Calin	Vineri 16-18
18-20	Luni 18-20	Marti 18-20 Proiectarea sistemelor automate - curs practic H1.1_Masurari energetice (corp H), Tulbure Adrian dl Szabo Ioan	Miercuri 18-20 Electronica si informatica auto - laborator H1.7Lab Realitate Virtuala (corp H), sapt para, Petruscu Calin	Joi 18-20 Informatica aplicata II - laborator H1.7Lab Realitate Virtuala (corp H), sapt para, Petruscu Calin	Vineri 18-20