

## Electronica aplicata, Anul 1, Toate grupele

Ora	Luni	Marti	Miercuri	Joi	Vineri
8-10	Luni 8-10 <b>Analiza matematica - curs</b> A6 (corp C), Breaz Daniel	Marti 8-10	Miercuri 8-10 <b>Programarea calculatoarelor si limbaje de programa - curs</b> S3 (corp C), Rotar Corina	Joi 8-10 <b>Analiza matematica - seminar</b> LMA (corp D), Albescu Oana	Vineri 8-10
10-12	Luni 10-12 <b>Algebra liniara, geometrie analitica si diferentia - seminar</b> H1.3_Sala de seminarii (corp H), Wainberg Dorin	Marti 10-12 <b>Bazele electrotehnicii I - curs practic</b> LRI (corp B), Tulbure Adrian	Miercuri 10-12 <b>Programarea calculatoarelor si limbaje de programa - curs</b> S3 (corp C), Rotar Corina	Joi 10-12 <b>Programarea calculatoarelor si limbaje de programa - laborator</b> Sala Bosch (laborator), Capilnas Matei-Vasile	Vineri 10-12 <b>Limba Engleza 1 - curs,</b> A7 (corp B), Vanoaga Cristina, Gr.1
12-14	Luni 12-14	Marti 12-14 <b>Fizica - laborator, Lab Fizica (corp C), Hutanu Constantin, Gr.1</b>	Miercuri 12-14 <b>Fizica - seminar</b> Lab Fizica (corp C), Hutanu Constantin	Joi 12-14	Vineri 12-14 <b>Algebra liniara, geometrie analitica si diferentia - curs, A6 (corp C), Wainberg Dorin, Gr.1</b>  <b>DPPD: Psihologia educatiei - seminar, A3 (corp C), Rosu Camelia, Gr.2</b>
14-16	Luni 14-16	Marti 14-16 <b>Fizica - curs</b> A1 (corp C), Hutanu Constantin	Miercuri 14-16	Joi 14-16	Vineri 14-16
16-18	Luni 16-18	Marti 16-18 <b>Fizica - laborator, Lab Fizica (corp C), Hutanu Constantin, Gr.2</b>	Miercuri 16-18	Joi 16-18 <b>Bazele electrotehnicii I - laborator, H1.1_Masurari energetice (corp H), Tulbure Adrian, Gr.1 dl Szabo/sgr.1</b>	Vineri 16-18 <b>Psihologia educatiei - curs, A4 (corp C), Todor Ioana, Gr.2</b>
18-20	Luni 18-20	Marti 18-20	Miercuri 18-20	Joi 18-20 <b>Bazele electrotehnicii I - laborator, H1.1_Masurari energetice (corp H), Tulbure Adrian, Gr.2 dl.Szabo sgr.2</b>	Vineri 18-20 <b>Educatie fizica - curs practic</b> Sala Fitness Schit (Schit), sapt impara, Simon Sorin

## Electronica aplicata, Anul 2, Toate grupele

Ora	Luni	Marti	Miercuri	Joi	Vineri
8-10	Luni 8-10	Marti 8-10	Miercuri 8-10 <b>Comunicare</b> - curs practic L2 (corp B), sapt para, Ciortea Mihaela	Joi 8-10 <b>Informatica aplicata</b> - laborator Sala Bosch (laborator), Capilnas Matei-Vasile	Vineri 8-10 <b>Limba Engleza 3</b> - curs, A7 (corp B), Vanoaga Cristina, Gr.1, sapt impara
10-12	Luni 10-12 <b>Chimie</b> - curs A4 (corp C), Varvara Simona	Marti 10-12 <b>Programarea calculatoarelor si limbaje de programa</b> - curs A2 (corp C), Rotar Corina	Miercuri 10-12 <b>Chimie</b> - laborator Lab Chimie (corp C), sapt para, Bostan Roxana <b>Teoria transmisiei informatiei</b> - laborator H1.3_Sala de seminarii (corp H), sapt impara, Samoila Florin 1 ora sap	Joi 10-12 <b>Teoria transmisiei informatiei</b> - curs S3 (corp C), Oroian-Boca Loredana	Vineri 10-12
12-14	Luni 12-14 <b>Dispozitive electronice</b> - curs H0.3_Lab Nanotehnologii (corp H), Avram Alexandru	Marti 12-14 <b>Informatica aplicata</b> - curs LRI (corp B), Ciortea Mihaela	Miercuri 12-14 <b>Chimie</b> - laborator Lab Chimie (corp C), sapt para, Bostan Roxana	Joi 12-14	Vineri 12-14
14-16	Luni 14-16 <b>Dispozitive electronice</b> - laborator, H0.3_Lab Nanotehnologii (corp H), Avram Alexandru, Gr.1, sapt impara  <b>Dispozitive electronice</b> - laborator, H0.3_Lab Nanotehnologii (corp H), Avram Alexandru, Gr.2, sapt para	Marti 14-16	Miercuri 14-16 <b>Instrumentatie electronica de masura</b> - laborator H1.7_Lab Realitate Virtuala (corp H), sapt para, Samoila Florin 1 ora sap <b>Instrumentatie electronica de masura</b> - curs practic H1.1_Masurari energetice (corp H), sapt impara, Tulbure Adrian	Joi 14-16 <b>Programarea calculatoarelor si limbaje de programa</b> - laborator LRI (corp B), Capilnas Matei- Vasile	Vineri 14-16 <b>DPPD - PEDAGOGIE 2</b> - curs, A2 (corp C), Opris Dorin, Gr.2
16-18	Luni 16-18	Marti 16-18 <b>Didactică predării disciplinelor</b> - curs L1 (corp B), Domsa Ovidiu	Miercuri 16-18	Joi 16-18	Vineri 16-18
18-20	Luni 18-20 <b>Materiale pentru electronica</b> - laborator Lab Fizica (corp C), sapt impara, Hutanu Constantin	Marti 18-20 <b>Materiale pentru electronica</b> - curs Lab Fizica (corp C), Hutanu Constantin	Miercuri 18-20	Joi 18-20 <b>DPPD - PEDAGOGIE 2</b> - seminar, A6 (corp C), Felea Maria Iulia, Gr.2	Vineri 18-20 <b>Educatie fizica</b> - curs practic Sala Fitness Schit (Schit), sapt para, Simon Sorin

### Electronica aplicata, Anul 3, Toate grupele

Ora	Luni	Marti	Miercuri	Joi	Vineri
8-10	Luni 8-10	Marti 8-10 <b>Microcontrolere</b> - curs H1.7_Lab Realitate Virtuala (corp H), Risteiu Mircea	Miercuri 8-10	Joi 8-10	Vineri 8-10
10-12	Luni 10-12 <b>Analiza si sinteza circuitelor</b> - curs H1.5_Lab Comunicatii (corp H), Dobra Remus	Marti 10-12 <b>Proiectarea modulelor electronice</b> - laborator H1.1_Masurari energetice (corp H), Samoila Florin 2 ore sap	Miercuri 10-12 <b>Electronica de putere</b> - curs practic H1.1_Masurari energetice (corp H), Tulbure Adrian	Joi 10-12 <b>Compatibilitate electromagnetica</b> - curs H0.3_Lab Nanotehnologii (corp H), sapt impara, Avram Alexandru <b>Compatibilitate electromagnetica</b> - laborator H0.3_Lab Nanotehnologii (corp H), sapt para, Avram Alexandru	Vineri 10-12
12-14	Luni 12-14 <b>Analiza si sinteza circuitelor</b> - laborator H1.7_Lab Realitate Virtuala (corp H), Dobra Remus	Marti 12-14 <b>Circuite integrate analogice</b> - curs CE (corp B), Ceuca Emilian	Miercuri 12-14 <b>Microcontrolere</b> - laborator H1.7_Lab Realitate Virtuala (corp H), Samoila Florin 2 ore sap	Joi 12-14 <b>Modelarea convertoarelor electronice</b> - curs CE (corp B), Ceuca Emilian	Vineri 12-14
14-16	Luni 14-16 <b>Microunde</b> - curs Lab Fizica (corp C), Hutaniu Constantin	Marti 14-16 <b>Circuite integrate analogice</b> - laborator CE (corp B), Gomboş Andreea	Miercuri 14-16	Joi 14-16 <b>Modelarea convertoarelor electronice</b> - laborator CE (corp B), Gomboş Andreea	Vineri 14-16
16-18	Luni 16-18 <b>Microunde</b> - laborator Lab Fizica (corp C), sapt impara, Hutaniu Constantin	Marti 16-18	Miercuri 16-18 <b>Electronica de putere</b> - laborator, H1.1_Masurari energetice (corp H), Tulbure Adrian, Gr.1, sapt impara	Joi 16-18	Vineri 16-18 <b>DPPD_Instruire asistata de calculator</b> - curs A3 (corp C), sapt impara, Baciu Ciprian
18-20	Luni 18-20	Marti 18-20	Miercuri 18-20 <b>Electronica de putere</b> - laborator, H1.1_Masurari energetice (corp H), Tulbure Adrian, Gr.1, sapt impara	Joi 18-20	Vineri 18-20

## Electronica aplicata, Anul 4, Toate grupele

Ora	Luni	Marti	Miercuri	Joi	Vineri
8-10	Luni 8-10 <b>Sisteme de senzori</b> - curs H1.7_Lab Realitate Virtuala (corp H), Risteiu Mircea	Marti 8-10	Miercuri 8-10	Joi 8-10 <b>Inteligența artificială</b> - laborator LMN (corp C), sapt para, Muntean Maria	Vineri 8-10
10-12	Luni 10-12	Marti 10-12 <b>Sisteme electronice programabile</b> - curs H1.7_Lab Realitate Virtuala (corp H), Dobra Remus	Miercuri 10-12 <b>Robotică</b> - curs Sala Bosch (laborator), sapt impara, Ciorteza Mihaela <b>Robotică</b> - seminar Sala Bosch (laborator), sapt para, Ciorteza Mihaela	Joi 10-12 <b>Inteligența artificială</b> - curs A7 (corp B), Muntean Maria	Vineri 10-12
12-14	Luni 12-14 <b>Informatica aplicata II</b> - curs A3 (corp C), Ceuca Emilian	Marti 12-14 <b>Sisteme electronice programabile</b> - laborator H1.7_Lab Realitate Virtuala (corp H), Dobra Remus	Miercuri 12-14	Joi 12-14 <b>Informatica aplicata II</b> - laborator H1.7_Lab Realitate Virtuala (corp H), Samoila Florin 2 ore sap	Vineri 12-14 <b>Electronica si informatica auto</b> - curs CE (corp B), sapt impara, Ceuca Emilian <b>Electronica si informatica auto</b> - laborator CE (corp B), sapt para, Gomboș Andreea
14-16	Luni 14-16 <b>Electronica si informatica medicala</b> - laborator LRI (corp B), Nagy-Onita Daniela	Marti 14-16 <b>Sisteme de senzori</b> - laborator H1.7_Lab Realitate Virtuala (corp H), sapt para, Samoila Florin	Miercuri 14-16 <b>Electronica si informatica medicala</b> - curs H0.3_Lab Nanotehnologii (corp H), Kadar Manuela	Joi 14-16	Vineri 14-16 <b>Electronica si informatica auto</b> - curs CE (corp B), sapt impara, Ceuca Emilian <b>Electronica si informatica auto</b> - laborator CE (corp B), sapt para, Gomboș Andreea
16-18	Luni 16-18	Marti 16-18	Miercuri 16-18	Joi 16-18	Vineri 16-18
18-20	Luni 18-20	Marti 18-20 <b>Proiectarea sistemelor automate</b> - laborator, H1.1_Masurari energetice (corp H), Tulbure Adrian, Gr.1 dl.Szabo	Miercuri 18-20	Joi 18-20	Vineri 18-20

Director DIME Aldea Mihaela

