

**2241/1/1****TD, TDAV, IOT-NET, SO, TM, PM, MFF**

1	Ardelean Ionut - Cristian	TD	TDAV	IOT-NET	EA	PSV	PS	MAR
2	Botnari Eugenia	TD	TDAV	IOT-NET	SO	TM	PM	MFF
3	Burcin Andreea - Ionela	TD	TDAV	IOT-NET	SO	TM	PM	MFF
4	Cimpean Nadia - Sorina	TD	TDAV	IOT-NET	SO	TM	PM	MFF
5	Cozma Raluca	TD	TDAV	IOT-NET	SO	TM	PM	MFF
6	Cretu Alexandru Catalin	TD	TDAV	IOT-NET	SO	TM	PM	MFF
7	Fratila Denisa Georgiana	TD	TDAV	IOT-NET	SO	TM	PM	MFF
8	Groza Alexandra - Anz	TD	TDAV	IOT-NET	SO	TM	PM	MFF

**2241/1/2****TD, TDAV, IOT-NET, SO, TM, PM, MFF**

9	Langa Adrian	TD	TDAV	IOT-NET	SO	TM	PM	MFF
10	Maraciuc Claudia	TD	TDAV	IOT-NET	SO	TM	PM	MFF
11	Moldovan Denisa - Daiane	TD	TDAV	IOT-NET	SO	TM	PM	MFF
12	Negrea Anamaria	TD	TDAV	IOT-NET	SO	TM	PM	MFF
13	Pap Aurelia - Iuliana	TD	TDAV	IOT-NET	SO	TM	PM	MFF
14	Rotariu Lavinia - Cristina	TD	TDAV	IOT-NET	SO	TM	PM	MFF
15	Truta Ioana - Adelina	TD	TDAV	IOT-NET	SO	TM	PM	MFF
16	Turdean Andreea	TD	TDAV	IOT-NET	SO	TM	PM	MFF

**2241/2/1****TD, TDAV, IOT-HW, SO, TM, PM, MFF**

1	Adler Rares - Ciprian	TD	TDAV	IOT-HW	SO	TM	PM	MFF
2	Arion Stefan	TD	TDAV	IOT-HW	SO	TM	PM	MFF
3	Axente Andreea	TD	TDAV	IOT-HW	SO	TM	PM	MFF
4	Banto Cristian Andrei	TD	TDAV	IOT-HW	SO	TM	PM	MFF
5	Barbu Georgiana	TD	TDAV	IOT-HW	SO	TM	PM	MFF
6	Chereches Calin Nicolae	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
7	Cioaza Razvan Radu	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
8	Ciosan Andra - Maria	TD	TDAV	IOT-HW	SO	TM	PM	MFF
9	Hiticas Alina - Georgiana	TD	TDAV	IOT-HW	EA	PSV	PS	MAR

**2241/2/2****TD, TDAV, IOT-HW, SO, TM, PM, MFF**

10	Budileanu Monica Loredana	TD	TDAV	IOT-HW	SO	TM	PM	MFF
11	Coc Razvan - George	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
12	Costea Natalia Viorică	TD	TDAV	IOT-HW	SO	TM	PM	MFF
13	Goron Paul-Gabriel-Dominic	TD	TDAV	IOT-HW	SO	TM	PM	MFF
14	Ianos Vlad - Marius	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
15	Manesa Paula - Ioana	TD	TDAV	IOT-HW	SO	TM	PM	MFF
16	Vieru Andrada	TD	TDAV	IOT-NET	SO	TM	PM	MFF

RCC=Radiocomunicatii celulare  
 EA=Electronica aplicata  
 TD=Transmisii de date  
 SO=Sisteme optoelectronice in tc.  
 TDAV=Tehnici digitale audio-video  
 MFF=Managementul financiar al firmei  
 IOT-NET=Sisteme IoT Networking  
 IOT-HW=Sisteme IoT Hardware

PNI=Prelucrari numerice de imagini  
 TM = Tehnologii multimedia  
 PSV = Prelucrarea semnalului vocal  
 PM = Procesoare media  
 PS = Procesoare de semnal  
 MAR=Marketing  
 IOT-RADIO=Sisteme IoT Radio

06.10.2020

**2242/1/1****TD, TDAV, IOT-HW, SO, TM, PM, MFF**

1	Mot Raul - Marian	TD	TDAV	IOT-HW	SO	TM	PM	MFF
2	Oncia Maria Elisabeta	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
3	Oprea Augusta - Teodoră	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
8	Putan Mihaela Oana	TD	TDAV	IOT-HW	SO	TM	PM	MFF
4	Pop Claudia	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
5	Popan Gabriel	TD	TDAV	IOT-HW	SO	TM	PM	MFF
6	Rebeles Dan - Vasile	TD	TDAV	IOT-HW	SO	TM	PM	MFF
7	Rus Ionela	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
8	Suciu Anisoara	TD	TDAV	IOT-HW	SO	TM	PM	MFF

**2242/1/2****TD, TDAV, IOT-HW, SO, TM, PM, MFF**

9	Rusu Roman	TD	TDAV	IOT-HW	SO	TM	PM	MFF
10	Saracu Georgiana	TD	TDAV	IOT-HW	SO	TM	PM	MFF
11	Sav Corneliu - Betuel	TD	TDAV	IOT-HW	SO	TM	PM	MFF
12	Stanciu Alexandru	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
13	Tomut Andreea - Ionela	TD	TDAV	IOT-HW	SO	TM	PM	MFF
14	Vasiliev Antoniu Bogdar	TD	TDAV	IOT-HW	SO	TM	PM	MFF
15	Vintan Florin Iulian	TD	TDAV	IOT-HW	SO	TM	PM	MFF

RCC=Radiocomunicatii celulare

EA=Electronica aplicata

TD=Transmisii de date

SO=Sisteme optoelectronice in tc.

TDAV=Tehnici digitale audio-video

MFF=Managementul financiar al firmei

IOT-NET=Sisteme IoT Networking

IOT-HW=Sisteme IoT Hardware

PNI=Prelucrari numerice de imagini

TM = Tehnologii multimedia

PSV = Prelucrarea semnalului vocal

PM = Procesoare media

PS = Procesoare de semnal

MAR=Marketing

IOT-RADIO=Sisteme IoT Radio

06.10.2020

**2242/2/1****RCC, PNI, IOT-RADIO, EA, PSV, PS, MAR**

1	Boros David	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
2	Chirlejan Alex Bogdar	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
3	Cirlea Catalin - Florin	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
4	Corujan Alexandra	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
5	Dascal Dan - Cosmin	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
6	Dumitras Maria - Adina	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
7	Giurgiu Andreea	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
8	Groza Gabriel	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
9	Lucut Ana Simona	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF

**2242/2/2****RCC, PNI, IOT-RADIO, EA, PSV, PS, MAR**

10	Manea Andrea - Ioana	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
11	Metes Maria-Elena-Renata	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
12	Milea Flavius - Ionut	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
13	Moca Andrea - Stefania	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
14	Molnar Hilda	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
15	Mostis Andrei	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
16	Oltean Ioana	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
17	Parautu Sorana Daiana	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR

RCC=Radiocomunicatii celulare

EA=Electronica aplicata

TD=Transmisii de date

SO=Sisteme optoelectronice in tc.

TDAV=Tehnici digitale audio-video

MFF=Managementul financiar al firmei

IOT-NET=Sisteme IoT Networking

IOT-HW=Sisteme IoT Hardware

PNI=Prelucrari numerice de imagini

TM = Tehnologii multimedia

PSV = Prelucrarea semnalului vocal

PM = Procesoare media

PS = Procesoare de semnal

MAR=Marketing

IOT-RADIO=Sisteme IoT Radio

06.10.2020

**2243/1/1****RCC, PNI, IOT-RADIO, EA, PSV, PS, MAR**

1	Cosnean Alexandru	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
2	Gheorghe Tiberiu - Costin	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
3	Irimia Laura Ioana	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
4	Marc Olivia Maria	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
5	Pintea Tudor Silviu	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
6	Pop Catalin - Mircea	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
7	Pop Octavian Andre	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
8	Popa Roxana Marię	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
9	Sandru Andrei - Bogdar	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR

**2243/1/2****RCC, PNI, IOT-RADIO, EA, PSV, PS, MAR**

10	Sonescu Karina- Ilinca	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
11	Spaller Vasile - Bogdar	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
12	Stoia Diana - Elena	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
13	Stoica Catalin	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
14	Todea Paul	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
15	Vasa Adela - Mariana	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
16	Vascan Ioana Georgiana	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
17	Voila Sonia Tea	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF

**2243/2/1****RCC, PNI, IOT-RADIO, EA, PSV, PS, MAR**

1	Ciotlaus Catalin Florin	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
2	Coman Crina - Alexandra	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
3	Dulau Razvan - Vasile	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
4	Grivei Vasile Alexandr	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
5	Hanches Maia	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
6	Hanes Elisabeta - Eunice	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
7	Matei Mihai - Marian	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
8	Mihalache Ana Maria	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
9	Mircea Ioan - Adrian	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR

**2243/2/2****RCC, PNI, IOT-RADIO, EA, PSV, PS, MAR**

10	Neculai Ciprian - Andrei	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
11	Popovici Alexandru - Andre	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
12	Popovici Octavian	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
13	Pusca Anamaria Mihaela	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
14	Rus Adrian Rares	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
15	Todea Danie	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
16	Torodoc Cristina - Alexandra	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
17	Ureche Viorel Dan	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR

RCC=Radiocomunicatii celulare

EA=Electronica aplicata

TD=Transmisii de date

SO=Sisteme optoelectronice in tc.

TDAV=Tehnici digitale audio-video

MFF=Managementul financiar al firmei

IOT-NET=Sisteme IoT Networking

IOT-HW=Sisteme IoT Hardware

PNI=Prelucrari numerice de imagini

TM = Tehnologii multimedia

PSV = Prelucrarea semnalului vocal

PM = Procesoare media

PS = Procesoare de semnal

MAR=Marketing

IOT-RADIO=Sisteme IoT Radio

## 2244

1	Bejan Cristian	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
2	Benea-Rus Viorel Ionut	RCC	TDAV	IOT-HW	EA	PSV	PS	MAR
3	Bobaila Maria-Georgiana	RCC	TDAV	IOT-HW	EA	PSV	PS	MAR
4	<b>Bortolici Samuel-Corneliu</b>	RCC	TDAV	IOT-HW	EA	PSV	PS	<b>MFF</b>
5	<b>Bozga Adriana-Maria</b>	RCC	<b>PNI</b>	IOT-RADIO	<b>SO</b>	<b>TM</b>	<b>PM</b>	<b>MFF</b>
6	<b>Campean Liviu-Marius</b>	<b>TD</b>	<b>TDAV</b>	IOT-HW	EA	<b>PSV</b>	<b>PS</b>	<b>MFF</b>
7	Carpov Alexandru	RCC	TDAV	IOT-NET	EA	PSV	PS	MAR
8	Cosma D. Robert	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
9	Dan M. Claudiu - Marius	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
10	Desmirean Diana - Elena	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
11	Gyarmati Levente Gyorgy	RCC	PNI	IOT-RADIO	EA	TM	PS	MAR
12	Indrei Dennis Horia	RCC	TDAV	IOT-NET	EA	PSV	PS	MAR
13	Iura T. Maria	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
14	Lazar Ana-Maria	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
15	Muresan Alexandra Ana	TD	TDAV	IOT-HW	SO	PSV	PS	MAR
16	Muresan Sergiu Catalin	RCC	TDAV	IOT-RADIO	SO	TM	PS	MFF
17	Negru Alin Gabriel	TD	TDAV	IOT-NET	EA	PSV	PS	MAR
18	Pantea Vlad George	RCC	TDAV	IOT-HW	EA	PSV	PS	MAR
19	Parascan Cristian Daniel	RCC	TDAV	IOT-NET	EA	PSV	PS	MAR
20	<b>Petrov Gavriil</b>	RCC	<b>TDAV</b>	IOT-HW	EA	<b>PSV</b>	<b>PS</b>	<b>MFF</b>
21	Potinteu Alina	RCC	TDAV	IOT-HW	EA	TM	PS	MAR
22	Rusu Madalina - Bianca	TD	TDAV	IOT-NET	EA	PSV	PS	MAR
23	Rusu Marian - Adrian	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
24	Sasaujan Sebastian Mihai	RCC	TDAV	IOT-HW	EA	PSV	PS	MAR
25	Sut Sarmiza	TD	TDAV	IOT-HW	SO	TM	PM	MFF
26	<b>Tinca Gabriela</b>	RCC	<b>TDAV</b>	IOT-HW	EA	PSV	<b>PS</b>	<b>MFF</b>
27	Tomsa Bogdan	TD	TDAV	IOT-HW	EA	PSV	PS	MFF
28	<b>Zubic Victor</b>	RCC	<b>TDAV</b>	IOT-HW	EA	<b>PSV</b>	<b>PS</b>	<b>MFF</b>

RCC=Radiocomunicatii celulare

EA=Electronica aplicata

TD=Transmisii de date

SO=Sisteme optoelectronice in tc.

TDAV=Tehnici digitale audio-video

MFF=Managementul financiar al firmei

IOT-NET=Sisteme IoT Networking

IOT-HW=Sisteme IoT Hardware

PNI=Prelucrari numerice de imagini

TM = Tehnologii multimedia

PSV = Prelucrarea semnalului vocal

PM = Procesoare media

PS = Procesoare de semnal

MAR=Marketing

IOT-RADIO=Sisteme IoT Radio

**Cu bold studentii reinmatriculati si tot cu bold materiile promovate de ei.**

18.10.20

*Studentii din grupa 2244 care au de recontractat o disciplina vor lua legatura cu cadrul didactic titular si vor stabili de comun acord cu care semigrupa din orar (2241/1,2241/2,2242/1,2242/2,2243/1, 2243/2) vor veni la orele de aplicatii.*