

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

1	Abrudan Mihaela - Florentina	TD	TDAV	IOT-NET	SO	TM	PM	MFF
2	Ailoe Alexandra - Gabriela	TD	TDAV	IOT-NET	SO	TM	PM	MFF
3	Berinde Paula - Iulia	TD	TDAV	IOT-NET	SO	TM	PM	MFF
4	Borza Răzvan	TD	TDAV	IOT-NET	SO	TM	PM	MFF
5	Coman Nicoleta - Alexandra	TD	TDAV	IOT-NET	SO	TM	PM	MFF
6	Duma Dorina Monica	TD	TDAV	IOT-NET	SO	TM	PM	MFF
7	Enache Ionela - Cristina	TD	TDAV	IOT-NET	SO	TM	PM	MFF
8	Fănic Andreea Delia	TD	TDAV	IOT-NET	SO	TM	PM	MFF
9	Mezei Mate Marton	TD	TDAV	IOT-NET	SO	TM	PM	MFF
10	Petrescu Diana - Ionela	TD	TDAV	IOT-NET	SO	TM	PM	MFF
11	Popa Vlad - Eusebiu	TD	TDAV	IOT-NET	SO	TM	PM	MFF
12	Santa Helga - Maria	TD	TDAV	IOT-NET	SO	TM	PM	MFF
13	Sferle Alin - Tudor	TD	TDAV	IOT-NET	SO	TM	PM	MFF
14	Talpoș Oana - Maria	TD	TDAV	IOT-NET	SO	TM	PM	MFF

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

1	Așavei Florin - Constantin	TD	TDAV	IOT-HW	SO	TM	PM	MFF
2	Cîmpean Rareș - Alexandru	TD	TDAV	IOT-HW	SO	TM	PM	MFF
3	Chiș Alex - Vlad	TD	TDAV	IOT-HW	SO	TM	PM	MFF
4	Cibu Nicolae - Lucian	TD	TDAV	IOT-HW	SO	TM	PM	MFF
5	Copilaș Adrian	TD	TDAV	IOT-HW	SO	TM	PM	MFF
6	Deme Sebastian	TD	TDAV	IOT-HW	SO	TM	PM	MFF
7	Fekete Eduard	TD	TDAV	IOT-HW	SO	TM	PM	MFF
8	Ghencian Andrei George	TD	TDAV	IOT-HW	SO	TM	PM	MFF
9	Hăbălău Mirela - Grigoreana	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
10	Ivan Mircea - Andrei	TD	TDAV	IOT-HW	SO	TM	PM	MFF
11	Király Natalia Iulia	TD	TDAV	IOT-HW	SO	TM	PM	MFF
12	Marina Luciana	TD	TDAV	IOT-HW	SO	TM	PM	MFF
13	Matei Elena - Mădălina	TD	TDAV	IOT-HW	SO	TM	PM	MFF
14	Rus Andrei - Paul	TD	TDAV	IOT-HW	SO	TM	PM	MFF
15	Tămaș Adrian - Valentin	TD	TDAV	IOT-HW	SO	TM	PM	MFF
16	Tripon Moise - Nicolae	TD	TDAV	IOT-HW	SO	TM	PM	MFF

23.09.2021

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

2242/1**TD, TDAV, IOT-HW, EA, PSV, PS, MAR**

1	Beșa Bianca Sorina	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
2	Codo Antonia - Noemi	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
3	Cojocari Iuliana	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
4	Doroftei George Cristian	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
5	Fazecaș Petru	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
6	Pavăl Daniel - Ștefan	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
7	Poenaru Mihai	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
8	Pop Rareș Alexandru	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
9	Rus Eduard - Horațiu	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
10	Saleh Abdalla	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
11	Sandu Vlad - George	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
12	Simula Dan	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
13	Szabo Zoltan	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
14	Tomoiaga Daniela - Viorica	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
15	Ursaciuc Ioan - Alexandru	TD	TDAV	IOT-HW	EA	PSV	PS	MAR
16	Vlad Andrei - Alexandru	TD	TDAV	IOT-HW	EA	PSV	PS	MAR

2242/2**RCC, PNI, IOT-RADIO, SO, TM, MFF**

1	Borze-Ștef Roxana-Florica	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
2	Dandoczi Tamás - Denisz	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
3	Grezer Monika	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
4	Herciu Bianca	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
5	Ilieș Ana - Maria - Larisa	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
6	Mariș Maria	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
7	Muntean-Bodiu Oana - Maria	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
8	Petrean Denisa Alexandra	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
9	Pop Ioana - Maria	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
10	Serețan Iftene - Ionuț	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
11	Ștețco Grigore - Ioan	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
12	Varga Julia	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
13	Zete Ștefan - Ilie	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF

23.09.2021

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

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

1	Barancea Dionisie	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
2	Cureu Denisa - Geanina	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
3	Herdeş Paul - Gheorghe	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
4	Ilca Gabriel Radu	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
5	Ilyes Carla	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
6	Mureşan Tudor - Adrian	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
7	Pop Andreea	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
8	Pop Vasile - Andrei	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
9	Rasa Andreea Maria	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
10	Rus Beatrice - Geanina	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
11	Tincu Dragos - Mircea	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
12	Todoran Marian - Emanuel	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
13	Voicu Lavinia - Doriana	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR

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

1	Băban David - Richard	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
2	Coroi Ştefan	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
3	Cureştiuc Sergiu- Ilie	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
4	Ghişa Maria - Petronela	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
5	Gurdiş Adrian	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
6	Ianoş Tudor Cătălin	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
7	Lucaci Andreea Maria	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
8	Mihalca Florin Vlad	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
9	Mureşan Adrian	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
10	Păştinaru Ionela	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
11	Paşca Paul - Alex	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
12	Stan Georgiana - Rodica	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR

22.09.2021

RCC=Radiocomunicações celulares

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=Preelucrare numerice de imagini

TM = Tehnologii multimedia

PSV = Preelucrare 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 (RCC)	PSV	PS	MAR
2	Boda Istvan	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
3	Bortolici Samuel Corneliu	RCC	TDAV	IOT-HW	EA	PSV	PS	MFF
4	Bozga Adriana Mariæ	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
5	Chirlejan Alex Bogdar	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
6	Coman Crina-Alexandra	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
7	Dan M. Claudiu - Marius	RCC (SO)	PNI	IOT-RADIO	EA	PSV	PS	MAR
8	Desmirean Diana - Elena	TD	TDAV	IOT-HW	EA (RCC)	PSV	PS	MAR
9	Gyarmati Levente Gyorgy	RCC (SO)	PNI	IOT-RADIO	EA	PSV	PS	MAR
10	Indrei Dennis Horia	TD	TDAV	IOT-NET	EA (RCC)	PSV	PS	MAR
11	Iura T. Maria	TD	TDAV	IOT-HW	EA (RCC)	PSV	PS	MAR
12	Marc Olivia Maria	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
13	Matei Mihai - Marian	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
14	Milea Flavius - Ionut	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
15	Mircea Ioan - Adrian	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
16	Muresan Sergiu Catalin	RCC	TDAV	IOT-RADIO	SO	TM	PM	MFF
17	Pantea Vlad George	TD	TDAV	IOT-HW	EA (RCC)	PSV	PS	MAR
18	Pap Aurelia - Iuliana	TD	TDAV	IOT-NET	SO	TM	PM	MFF
19	Parascan Cristian Daniel	TD	TDAV	IOT-NET	EA (RCC)	PSV	PS	MAR
20	Petrov Gavriil	RCC	TDAV	IOT-HW	EA	PSV	PS	MFF
21	Popa Roxana Mariæ	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
22	Rus Adrian Rares	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
23	Rusu Madalina - Bianca	TD	TDAV	IOT-NET	EA (RCC)	PSV	PS	MAR
24	Rusu Marian - Adrian	RCC (SO)	PNI	IOT-RADIO	EA	PSV	PS	MAR
25	Sandru Andrei - Bogdar	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
26	Stoica Catalin	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
27	Sut Sarmiza	TD	TDAV	IOT-HW	SO (RCC)	TM	PM	MFF
28	Tinca Gabriela	RCC	TDAV	IOT-HW	EA	PSV	PS	MAR
29	Todea Danie	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
30	Ureche Viorel Dan	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
31	Zubic Victor	RCC	TDAV	IOT-HW	EA	PSV	PS	MFF

24.09.2021

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

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.