

2241/1**TD, DMI2D3D, IOT-NET, SOTC, TM, TDAV, MFF**

1	Alistar Vladut Mihai	Franceza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF
2	Amza Andrei-Eduard	Engleza	TD	DMI2D3D	IOT-NET	EA	PSV	PS	MAR
3	Andrei Nicolae	Engleza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF
4	Bota Ioana Alexandra	Engleza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF
5	Cebanu Vitalie	Engleza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF
6	Clitan Alexandru Ioan	Engleza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF
7	Dobre Mihail Adrian	Engleza	TD	DMI2D3D	IOT-NET	EA	PSV	PS	MAR
8	Hanganu Iulia	Engleza	TD	DMI2D3D	IOT-NET	EA	PSV	PS	MAR
9	Ivan Vasile-Alexandru	Engleza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF
10	Maier Vlad Alexandru	Engleza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF
11	Mal Bianca Florentina	Engleza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF
12	Necsa Anamaria	Engleza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF
13	Perseca Andrei-Cosmin	Engleza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF
14	Simea Radu-Stefan	Engleza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF
15	Surtea Tudor Vlad	Engleza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF
16	Ticle Cristina	Engleza	TD	DMI2D3D	IOT-NET	EA	PSV	PS	MAR
17	Ungur Mihai Petre	Engleza	TD	DMI2D3D	IOT-NET	SOTC	TM	TDAV	MFF

2241/2**TD, DMI2D3D, IOT-HW, EA, PSV, PS, MAR**

1	Chetreanu Alexandru	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
2	Kerekes Karina	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
3	Moldovan Simina-Viorica	Engleza/G.	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
4	Mot David-Daniel	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
5	Nagy Marius-Vladut	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
6	Opre Antonia Casiana	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
7	Opris Sonnya Mariana	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
8	Orban Lorand	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
9	Petris Alexandru	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
10	Pop Otilia-Ioana	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
11	Pop Tudor	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
12	Prodan Andrei Bogdan	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
13	Simina Bogdan-Vlad	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
14	Stanciu George-Cristian	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
15	Sular Bogdan-Vasile	Franceza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR
16	Zegreanu Paul-Cristian	Engleza	TD	DMI2D3D	IOT-HW	EA	PSV	PS	MAR

20.09.2024

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

PNI=Prelucrari numerice de imagini
TM = Tehnologii multimedia
PSV = Prelucrarea semnalului vocal
DMI2D3D=Dezvoltarea mediilor interactive 2D/3D
PS = Procesoare de semnal
MAR=Marketing
IOT-RADIO=Proiect Sisteme IoT Radio

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

1	Andronache Rares-Marian	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
2	Apahidean Catalin	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
3	Balea Adriana Nicoleta	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
4	Chis Maria	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
5	Cirnat Stefan-Darian	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
6	Cuciureanu Dan-Petrut	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
7	Ferentiu Emma-Luciana	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
8	Hideg David-George	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
9	Marginean Sebastian	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
10	Meghesan Raluca-Petruta	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
11	Melinte Dumitru-Cosmin	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
12	Onisoru Ioana	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
13	Procopiu Mihai-Octavian	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
14	Sandor Ioana -Denisa	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
15	Toader Oana - Daiana	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
16	Todorut Denis-Andrei	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
17	Vlas Denisa Georgiana	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR

24.09.2024

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

1	Baldean Tudor	Engleza/G.	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
2	Balusa Adrian-Alexandru	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
3	Baziru Cristiana-Silvia	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
4	Beres Andrei-Adelin	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
5	Blidar Alexandra Anamaria	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
6	Borodi Sara Damaris	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
7	Cseh Anda	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
8	Deoanca Ioana-Andra	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
9	Donea Claudia-Maria	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
10	Han Denisa-Maria	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
11	Lupaescu Debora	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
12	Martin Andreea Valentina	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
13	Ordace Ionut Vasile	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
14	Schmidt Sabina-Cristina	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
15	Trofin Iuliana-Denisa	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF
16	Uifelean Aurora Sofia	Engleza	RCC	PNI	IOT-RADIO	SOTC	TM	TDAV	MFF

24.09.2024

RCC=Radiocomunicatii celulare

EA=Electronica aplicata

TD=Transmisii de date

SOTC=Sisteme optoelectronice in tc.

TDAV=Tehnici digitale de analiza video

MFF=Managementul financiar al firmei

IOT-NET=Proiect Sisteme IoT Networking

IOT-HW=Proiect Sisteme IoT Hardware

PNI=Prelucrari numerice de imagini

TM = Tehnologii multimedia

PSV = Prelucrarea semnalului vocal

DMI2D3D=Dezvoltarea mediilor interactive 2D/3D

PS = Procesoare de semnal

MAR=Marketing

IOT-RADIO=Proiect Sisteme IoT Radio

2243

1	Banto Andra	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	SOTC	TM	PS (PM)	MFF
2	Bele Raul-Antonio	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
3	Berfela Ionut	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
4	Bica Raul - Gabriel	Engleza	TD	DMI2D3D(TDAV)	IOT-NET	SOTC	TM	PS (PM)	MFF
5	Boda Istvan Szabolcs	Engleza	RCC	PNI	IOT-HW	EA	PSV	PS	MAR
6	Cadar Rares - Alexandru	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	SOTC	TM	PS (PM)	MFF
7	Chis Alex - Vlad	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	SO	TM	PS (PM)	MFF
8	Cigoeanu Vlad	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
9	Ciule Denisa-Ioana	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
10	Clim Alexandru	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
11	Coman Crina-Alexandra	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
12	Curestiuc Sergiu-Ilie	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
13	Greu Dan - Ioan	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	SOTC	TM	PS (PM)	MFF
14	Herdes Paul - Gheorghe	Engleza	RCC	PNI	IOT-RADIO	SO	TM	PS (PM)	MFF
15	Hotca George Alin	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
16	Indrei Denis	Engleza	RCC	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MFF
17	Ionescu Eduard Andrei	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
18	Muresan Adrian	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
19	Paraian Dan	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
20	Plesa Georgiana Otilia	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
21	Pop Vasile - Andrei	Engleza	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
22	Popa Larisa-Ancuta	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
23	Rusu Madalina	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
24	Tomoiaga Alina Gabriela	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
25	Tomoiaga Andreea-Nicoleta	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
26	Ulican Alexandru Viorel	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
27	Ursaciuc Ioan - Alexandru	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
28	Vizitiu Ionut - Tudor	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR
29	Vlad Andrei - Alexandru	Engleza	TD	DMI2D3D(TDAV)	IOT-HW	EA	PSV	PS	MAR

09.10.2024

RCC=Radiocomunicatii celulare

EA=Electronica aplicata

TD=Transmisii de date

SOTC=Sisteme optoelectronice in tc.

TDAV=Tehnici digitale de analiza video

MFF=Managementul financiar al firmei

IOT-NET=Proiect Sisteme IoT Networking

IOT-HW=Proiect Sisteme IoT Hardware

DMI2D3D=Dezvoltarea mediilor interactive 2D/3D

PNI=Prelucrari numerice de imagini

TM = Tehnologii multimedia

PSV = Prelucrarea semnalului vocal

DMI2D3D=Dezvoltarea mediilor interactive 2D/3D

PS = Procesoare de semnal

MAR=Marketing

IOT-RADIO=Proiect Sisteme IoT Radio

Studentii din grupa 2243 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) vor veni la orele de aplicatii.