

**2341/1/1****TD, TDAV, IOT-NET, SO, TM, PM, MFF**

1	Andreescu Dragos Mihail	TD	TDAV	IOT-NET	SO	TM	PM	MFF
2	Bardea Alexandru Ionita	TD	TDAV	IOT-NET	SO	TM	PM	MFF
3	Boboia Cosmin - Filimon	TD	TDAV	IOT-NET	SO	TM	PM	MFF
4	Ciucas Vlad Dacian	TD	TDAV	IOT-NET	SO	TM	PM	MFF
5	Cont Miruna	TD	TDAV	IOT-NET	SO	TM	PM	MFF
6	Costea Anamaria	TD	TDAV	IOT-NET	SO	TM	PM	MFF
7	Crisan Darius	TD	TDAV	IOT-NET	SO	TM	PM	MFF
8	Gheorghiu Ana	TD	TDAV	IOT-NET	SO	TM	PM	MFF

**2341/1/2****TD, TDAV, IOT-NET, SO, TM, PM, MFF**

9	Dumitras Adelina - Veronica	TD	TDAV	IOT-NET	SO	TM	PM	MFF
10	Frenti Malina - Madalina	TD	TDAV	IOT-NET	SO	TM	PM	MFF
11	Ghiorghiasa Andreea Ioana	TD	TDAV	IOT-NET	SO	TM	PM	MFF
12	Grebinisan Raul	TD	TDAV	IOT-NET	SO	TM	PM	MFF
13	Halati Laurentiu - Ioan	TD	TDAV	IOT-NET	SO	TM	PM	MFF
14	Manases Levente	TD	TDAV	IOT-NET	SO	TM	PM	MFF
15	Nitescu Alexandru	TD	TDAV	IOT-NET	SO	TM	PM	MFF

**2341/2/1****TD, TDAV, IOT-NET, SO, TM, PM, MFF**

1	Golea Doris	TD	TDAV	IOT-NET	SO	TM	PM	MFF
2	Manolea Teodora - Elena	TD	TDAV	IOT-NET	SO	TM	PM	MFF
3	Moldovan Razvan - George	TD	TDAV	IOT-NET	SO	TM	PM	MFF
4	Monoranu Vlad - Andrei	TD	TDAV	IOT-NET	SO	TM	PM	MFF
5	Nalbitoru Andrei	TD	TDAV	IOT-NET	SO	TM	PM	MFF
6	Oltean Dan - Tudor	TD	TDAV	IOT-NET	SO	TM	PM	MFF
7	Oltean Iulia - Lidia	TD	TDAV	IOT-NET	SO	TM	PM	MFF
8	Oprea Alexandru	TD	TDAV	IOT-NET	SO	TM	PM	MFF

**2341/2/2****TD, TDAV, IOT-NET, SO, TM, PM, MFF**

9	Oprea Alin George	TD	TDAV	IOT-NET	SO	TM	PM	MFF
10	Oprenea Ruxandra Karmina	TD	TDAV	IOT-NET	SO	TM	PM	MFF
11	Oros Bogdan - Andrei	TD	TDAV	IOT-NET	SO	TM	PM	MFF
12	Pop Cristian - Gabriel	TD	TDAV	IOT-NET	SO	TM	PM	MFF
13	Preda Rares - Mihai	TD	TDAV	IOT-NET	SO	TM	PM	MFF
14	Rosca Vlad Gabriel	TD	TDAV	IOT-NET	SO	TM	PM	MFF
15	Sicoe Andra - Flavia	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 Network

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

**2342/1/1****RCC, PNI, IOT-RADIO, EA, PSV, PS, MAR**

1	Adorjan Istvan	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
2	Barbat Medeea - Teodora	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
3	Barlea Iuliana - Elena	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
4	Bratu Diana	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
5	Budai Istvan	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
6	Chifor Mara - Alina	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
7	Cotarlan Bogdan Andrei	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR

**2342/1/2****RCC, PNI, IOT-RADIO, EA, PSV, PS, MAR**

8	Crehul Vlad	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
9	Dobrescu Adrian - Daniel	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
10	Dragoi Iasmina	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
11	Farcasanu Darius - Emil	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
12	Hornai Vlad - Laurentiu	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
13	Triscaru Stefana	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR

**2342/2/1****RCC, PNI, IOT-RADIO, EA, PSV, PS, MAR**

1	Bosorogan Raluca - Elena	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
2	Fer Paula - Mihaela	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
3	Iusco Ioana Bianca	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
4	Jula Marius - Ionut	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
5	Marginean Adelina-Andreea	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
6	Meszaros David - Andrei	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
7	Paros Razvan Gheorghe	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR

**2342/2/2****RCC, PNI, IOT-RADIO, EA, PSV, PS, MAR**

8	Pop Denisa - Sorina	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
9	Pop Marian	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
10	Popa Raul Dorin	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
11	Rusu Alexandra	RCC	PNI	IOT-RADIO	SO	TM	PM	MFF
12	Sabo Sorina	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
13	Serban-Moga Tudor-Vasile	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 Network

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

**2343**

1	<b>Bataneant Laura Alexandra</b>	TD	<b>TDAV</b>	IOT-NET	EA	<b>PSV</b>	<b>PM</b>	<b>MFF</b>
2	Dezmirean M. Dan Cristian	TD	TDAV	IOT-NET	EA	PSV	PM	MFF
3	Folfa Denis Andrei	RCC	TDAV	IOT-NET	EA	PSV	PM	MAR
4	Gargya Istvan	TD	TDAV	IOT-NET	EA	PSV	PM	MAR
5	Szasz Patricia Hanelore	RCC	TDAV	IOT-NET	SO	TM	PM	MFF
6	Balanean A. Alexandru Daniel	RCC	PNI	IOT-RADIO	SO	PSV	PM	MAR
7	Big Diana - Andreea	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
8	Bolos Natalia	RCC	PNI	IOT-RADIO	SO	PSV	PS	MAR
9	Iovan Paul	RCC	PNI	IOT-RADIO	EA	PSV	PS	MFF
10	<b>Oprita Andrei Cristian</b>	TD	<b>TDAV</b>	IOT-NET	SO	<b>PSV</b>	<b>PM</b>	<b>MFF</b>
11	Petras Cristian	RCC	PNI	IOT-RADIO	EA	PSV	PM	MFF
12	Tripon Dragos Horatiu	RCC	PNI	IOT-RADIO	EA	PSV	PS	MAR
13	Veltan Ioan - Alexandru	RCC	PNI	IOT-RADIO	SO	PSV	PS	MAR

*Studentii din grupa 2343 care au de recontractat o disciplina vor lua legatura cu cadrul didactic titular si vor stabili de comun acord cu care semigrupa din orar (2341/1,2341/2,2342/1,2342/2) vor veni la orele de aplicatii.*

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 Network

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.**

18.10.2020