



Facultatea de Inginerie Aerospațială  
 Anul universitar 2018-2019 semestrul I  
 ORAR 28 sep 2018

933SP

30

17

Luni	
8	
9	
10	
11	
12	C. Str. Aero(C)
13	F024 IP
14	B. Mngmt(C)
15	F024 CPu
16	Mecanisme(C)
17	F024 LS
18	EBNA(C)
19	F024 OGM
20	
21	

Marti	
8	
9	
10	
11	
12	B. Prop. A(C)
13	F024 VS
14	Mas. Term(C)
15	F024 DS
16	Mec. Avion(C)
17	F024 PP
18	MDF(C)/AQ(C)
19	F024 AB /SNT
20	Instr. As. Calc(S)/(C)
21	L022 MPo /Gla

Miercuri	
8	C. Str. Aero(S)/AQ(S)
9	A051 IP /BSu
10	B. Prop. A(S)/
11	E016/ GC /
12	EBNA(L) (1/2)
13	E013 CEn
14	MDF(L)
15	A146 F114  CL
16	
17	
18	/Mec. Avion(S)
19	/A146 F114 -/BT
20	
21	

Joi	
8	-/Mecanisme(P)
9	-/CG021
10	Mecanisme(L)/Mas. Term(S)
11	CG021/CG006
12	B. Mngmt(S)/
13	BN209/ Alo /
14	
15	
16	
17	
18	
19	
20	
21	

Vineri	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	

PI.Inv: L3	Săptă mâna	An univ. 2018/19 Sem. I	Săpt. Impare	Săpt. Pare
1	24-Sep	28-Sep	*/	
2	01-Oct	05-Oct		/*
3	08-Oct	12-Oct	*/	
4	15-Oct	19-Oct		/*
5	22-Oct	26-Oct	*/	
6	29-Oct	02-Nov		/*
7	05-Nov	09-Nov	*/	
8	12-Nov	16-Nov		/*
9	19-Nov	23-Nov	*/	
10	26-Nov	30-Nov		/*
11	03-Dec	07-Dec	*/	
12	10-Dec	14-Dec		/*
13	07-Jan	11-Jan	*/	
14	14-Jan	18-Jan		/*

Facultatea de Inginerie Aerospațială  
Anul universitar 2018-2019 semestrul I  
ORAR 28 sep 2018

935EIA

29

17

Luni

8	
9	
10	
11	
12	C. Str. Aero(C)
13	F024 IP
14	B. Mngmt(C)
15	F024 CPu
16	Mecanisme(C)
17	F024 LS
18	EBNA(C)
19	F024 OGM
20	
21	

Marti

	B. Prop. A(C)
	F024 VS
	Mas. Term(C)
	F024 DS
	Mec. Avion(C)
	F024 PP
	MDF(C)/AQ(C)
	F024 AB /SNT
	Instr. As. Calc(S)/(C)
	L022 MPo /Gla

Miercuri

		EBNA(L) (1/2)
		E013 MAB
		MDF(L)
		A146 F114  CL
		AQ(S)/C. Str. Aero(S)
		A051/A015 BSu /IP
		B. Prop. A(S)/
		E016/ GC /
		Mec. Avion(S)/
		A146 F114/ BT /

Joi

		-/B. Mngmt(S)
		-/BN209 -/Alo
		Mas. Term(S)/Mecanisme(P)
		CG006/CG021
		Mecanisme(L)/
		CG021/

Vineri


PI.Inv: L3	Săptă mâna	An univ. 2018/19 Sem. I	Săpt. Impare	Săpt. Pare
1	24-Sep	28-Sep	*/	
2	01-Oct	05-Oct		/*
3	08-Oct	12-Oct	*/	
4	15-Oct	19-Oct		/*
5	22-Oct	26-Oct	*/	
6	29-Oct	02-Nov		/*
7	05-Nov	09-Nov	*/	
8	12-Nov	16-Nov		/*
9	19-Nov	23-Nov	*/	
10	26-Nov	30-Nov		/*
11	03-Dec	07-Dec	*/	
12	10-Dec	14-Dec		/*
13	07-Jan	11-Jan	*/	
14	14-Jan	18-Jan		/*

Facultatea de Inginerie Aerospațială  
Anul universitar 2018-2019 semestrul I  
ORAR 28 sep 2018

9371MA

23

17

Luni

8	
9	
10	
11	
12	C. Str. Aero(C)
13	F024 IP
14	B. Mngmt(C)
15	F024 CPu
16	Mecanisme(C)
17	F024 LS
18	EBNA(C)
19	F024 OGM
20	
21	

Marti

	B. Prop. A(C)
	F024 VS
	Mas. Term(C)
	F024 DS
	Mec. Avion(C)
	F024 PP
	MDF(C)/AQ(C)
	F024 AB /SNT
	Instr. As. Calc(S)/(C)
	L022 MPo /Gla

Miercuri

	B. Prop. A(S)/
	E016 / GC /
	EBNA(L) (1/2)
	E013 GLS
	C. Str. Aero(S)/AQ(S)
	A015/A051 IP /BSu
	Mec. Avion(S)/
	A146 F114/ BT /

Joi

	B. Mngmt(S)/
	BN209/ Alo /
	Mecanisme(P)/Mas. Term(S)
	CG021/CG006
	-/Mecanisme(L)
	-/CG021
	MDF(L)
	A146 F114  CL

Vineri


PI.Inv: L3	Săptă mâna	An univ. 2018/19 Sem. I	Săpt. Impare	Săpt. Pare
1	24-Sep	28-Sep	*/	
2	01-Oct	05-Oct		/*
3	08-Oct	12-Oct	*/	
4	15-Oct	19-Oct		/*
5	22-Oct	26-Oct	*/	
6	29-Oct	02-Nov		/*
7	05-Nov	09-Nov	*/	
8	12-Nov	16-Nov		/*
9	19-Nov	23-Nov	*/	
10	26-Nov	30-Nov		/*
11	03-Dec	07-Dec	*/	
12	10-Dec	14-Dec		/*
13	07-Jan	11-Jan	*/	
14	14-Jan	18-Jan		/*

Facultatea de Inginerie Aerospațială  
Anul universitar 2018-2019 semestrul I  
ORAR 28 sep 2018

939DA

25

15

Luni

8	
9	
10	
11	
12	C. Str. Aero(C)
13	F024 IP
14	B. Mngmt(C)
15	F024 CPu
16	Mecanisme(C)
17	F024 LS
18	EBNA(C)
19	F024 OGM
20	
21	

Marti

8	
9	
10	
11	
12	B. Prop. A(C)
13	F024 VS
14	Mas. Term(C)
15	F024 DS
16	Mec. Avion(C)
17	F024 PP
18	MDF(C)/AQ(C)
19	F024 AB /SNT
20	Instr. As. Calc(S)/(C)
21	L022 MPo /Gla

Miercuri

8	
9	
10	
11	
12	Mec. Avion(S)/B. Prop. A(S)
13	A146 F114/E016 BT/GC
14	C. Str. Aero(S)/AQ(S)
15	A015/A051 IP /BSu
16	MDF(L)
17	A146 F114  CL
18	
19	EBNA(L) (1/2)
20	E013 CEn
21	

Joi

8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	

Vineri

8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	

PI.Inv: L3	Săptă mâna	An univ. 2018/19 Sem. I	Săpt. Impare	Săpt. Pare
1	24-Sep	28-Sep	*/	
2	01-Oct	05-Oct		/*
3	08-Oct	12-Oct	*/	
4	15-Oct	19-Oct		/*
5	22-Oct	26-Oct	*/	
6	29-Oct	02-Nov		/*
7	05-Nov	09-Nov	*/	
8	12-Nov	16-Nov		/*
9	19-Nov	23-Nov	*/	
10	26-Nov	30-Nov		/*
11	03-Dec	07-Dec	*/	
12	10-Dec	14-Dec		/*
13	07-Jan	11-Jan	*/	
14	14-Jan	18-Jan		/*

Facultatea de Inginerie Aerospațială  
 Anul universitar 2018-2019 semestrul I  
 ORAR 28 sep 2018

931NA

23

16

Luni	
8	
9	
10	BST(C)
11	URB-A LaR
12	BST(S)/
13	URB-A/ LaR /
14	
15	
16	DAV(L)(2)/(1)
17	P206 MAB
18	
19	
20	
21	

Marti	
8	DAV(S)/
9	E013/ MAB /
10	EPS(L)
11	E013 MAB
12	
13	
14	THM(S)
15	G1 DDI
16	SFA (C/S)
17	E013 < AL
18	Instr. As. Calc(S)/(C)
19	L022 MPo /Gla
20	AIN(C)/(L)
21	URB-A < EP

Miercuri	
8	FDS(P)
9	URB-8 PP
10	FDS(C)
11	URB-A PP
12	CPM(L)
13	URB-A IF
14	CPM(C)
15	URB-A IF
16	
17	
18	
19	
20	
21	

Joi	
8	DAV(C)
9	E013 CEC
10	EPS(C)
11	I013 OGM
12	THM(C)
13	I013 DDI
14	
15	
16	
17	
18	
19	
20	
21	

Vineri	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	

Săptă	An univ. 2018/19	Săpt.	Săpt.
PI.Inv: L3N mâna	Sem. I	Impare	Pare
1	24-Sep 28-Sep	*/	
2	01-Oct 05-Oct		/*
3	08-Oct 12-Oct	*/	
4	15-Oct 19-Oct		/*
5	22-Oct 26-Oct	*/	
6	29-Oct 02-Nov		/*
7	05-Nov 09-Nov	*/	
8	12-Nov 16-Nov		/*
9	19-Nov 23-Nov	*/	
10	26-Nov 30-Nov		/*
11	03-Dec 07-Dec	*/	
12	10-Dec 14-Dec		/*
13	07-Jan 11-Jan	*/	
14	14-Jan 18-Jan		/*

Facultatea de Inginerie Aerospațială  
Anul universitar 2018-2019 semestrul I  
ORAR 28 sep 2018

932NA

22

16

		Săptăm. An univ. 2018/19		Săpt. Săpt.	
		PI.Inv: L3N mâna Sem. I		Impare	Pare
		1	24-Sep 28-Sep	*/	
		2	01-Oct 05-Oct		/*
		3	08-Oct 12-Oct	*/	
		4	15-Oct 19-Oct		/*
		5	22-Oct 26-Oct	*/	
		6	29-Oct 02-Nov		/*
		7	05-Nov 09-Nov	*/	
		8	12-Nov 16-Nov		/*
		9	19-Nov 23-Nov	*/	
		10	26-Nov 30-Nov		/*
		11	03-Dec 07-Dec	*/	
		12	10-Dec 14-Dec		/*
		13	07-Jan 11-Jan	*/	
		14	14-Jan 18-Jan		/*
<b>Luni</b>	<b>Marti</b>	<b>Miercuri</b>	<b>Joi</b>	<b>Vineri</b>	
8	-/DAV(S)		DAV(C)		
9	-/E013 -/MAB		E013 CEC		
10	BST(C)	FDS(C)	EPS(C)		
11	URB-A LaR	URB-A PP	I013 OGM		
12	-/BST(S)	FDS(P)	THM(C)		
13	-/URB-A -/LaR	URB-8 PP	I013 DDI		
14	DAV(L)(2)/(1)	CPM(C)			
15	P206 MAB	URB-A IF			
16		CPM(L)			
17	SFA (C/S)	URB-8 IF			
18	E013 < AL				
19	Instr. As. Calc(S)/(C)				
20	L022 MPo /Gla				
21	AIN(C)/(L)				
	URB-A < EP				