

Facultatea de Inginerie Aeroșpațială
Anul universitar 2017-2018 semestrul I
ORAR v 1 oct

933SP

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Luni

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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(C)/(S)
	I101

Miercuri

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

Joi

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

Vineri

		Airframe Structural Design
	I013	Fokker Ac.
		Airframe Structural Design
	I013	Fokker Ac.

PI.Inv: L3	Săptă mâna	An univ. 2017/18 Sem. I	Săpt. Impare	Săpt. Pare
	1	25-Sep 29-Sep	*/	
	2	02-Oct 06-Oct		/*
	3	09-Oct 13-Oct	*/	
	4	16-Oct 20-Oct		/*
	5	23-Oct 27-Oct	*/	
	6	30-Oct 03-Nov		/*
	7	06-Nov 10-Nov	*/	
	8	13-Nov 17-Nov		/*
	9	20-Nov 24-Nov	*/	
	10	27-Nov 01-Dec		/*
	11	04-Dec 08-Dec	*/	
	12	11-Dec 15-Dec		/*
	13	18-Dec 22-Dec	*/	
	14	25-Dec 29-Dec		/*

Facultatea de Inginerie Aeroșpațială
Anul universitar 2017-2018 semestrul I
ORAR v 1 oct

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Luni

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12	C. Str. Aero(C)
13	F024 IP
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16	Mecanisme(C)
17	F024 LS
18	EBNA(C)
19	F024 OGM
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Marti

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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(C)/(S)
21	I101

Miercuri

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

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12	-/B. Mngmt(S)
13	-/BN209 -/Alo
14	Mas. Term(S)/Mecanisme(P)
15	CG006/CG021
16	Mecanisme(L)/
17	CG021/
18	
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Vineri

8	Airframe Structural Design
9	I013 Fokker Ac.
10	Airframe Structural Design
11	I013 Fokker Ac.
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	12	11-Dec 15-Dec		/*
	13	18-Dec 22-Dec	*/	
	14	25-Dec 29-Dec		/*

Facultatea de Inginerie Aeroșpațială
Anul universitar 2017-2018 semestrul I
ORAR v 1 oct

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Luni

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Marti

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12	B. Prop. A(C)
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15	F024 DS
16	Mec. Avion(C)
17	F024 PP
18	MDF(C)/AQ(C)
19	F024 AB /SNT
20	Instr. As. Calc(C)/(S)
21	I101

Miercuri

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

Joi

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12	B. Mngmt(S)/
13	BN209/ Alo /
14	Mecanisme(P)/Mas. Term(S)
15	CG021/CG006
16	-/Mecanisme(L)
17	-/CG021
18	MDF(L)
19	A146 F114 DC CL
20	
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Vineri

8	Airframe Structural Design
9	I013 Fokker Ac.
10	Airframe Structural Design
11	I013 Fokker Ac.
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	10	27-Nov 01-Dec		/*
	11	04-Dec 08-Dec	*/	
	12	11-Dec 15-Dec		/*
	13	08-Jan 12-Jan	*/	
	14	15-Jan 19-Jan		/*

Facultatea de Inginerie Aerospațială
 Anul universitar 2017-2018 semestrul I
 ORAR v 1 oct

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Săptă Pl.Inv: L3N, mâna An univ. 2017/18 Săpt. Săpt.
 Sem. I Impare Pare

	Luni	Marti	Miercuri	Joi	Vineri	Săptă	An univ. 2017/18	Săpt.	Săpt.
						Pl.Inv: L3N, mâna	Sem. I	Impare	Pare
8		DAV(L)(1)/DAV(S)	FDS(P)	DAV(C)	Airframe Structural Design	1	25-Sep 29-Sep	*/	
9		P206 MAB	URB-8 PP	G1 CEC	I013 Fokker Ac.	2	02-Oct 06-Oct		/*
10	BST(C)	EPS(L)	FDS(C)	THM(C)	Airframe Structural Design	3	09-Oct 13-Oct	*/	
11	URB-A LaR	E013 MAB	URB-A PP	G1 DDI	I013 Fokker Ac.	4	16-Oct 20-Oct		/*
12	BST(S)	DAV(L)(2)/SFA(C)	CPM(C)	THM(S)		5	23-Oct 27-Oct	*/	
13	AIN(C)/(L)	P206/E013 MAB /AL	URB-A IF	G1 DDI		6	30-Oct 03-Nov		/*
14	URB-A < EP	/SFA(S)	CPM(L)	EPS(C)		7	06-Nov 10-Nov	*/	
15		/E013 < /AL	URB-A IF	G1 OGM		8	13-Nov 17-Nov		/*
16						9	20-Nov 24-Nov	*/	
17						10	27-Nov 01-Dec		/*
18		Instr. As. Calc(C)/(S)				11	04-Dec 08-Dec	*/	
19		I101				12	11-Dec 15-Dec		/*
20						13	08-Jan 12-Jan	*/	
21						14	15-Jan 19-Jan		/*