

In atentia anului III de studiu, cu predare in limba engleza!

Luni, lab. de DAv se va desfasura astfel:

Orele 8 - 10 Gr. 931 AN, (sapt. 1, 3, 5, 7, 9, 11)

Gr. 932 AN, (sapt. 2, 4, 6, 8, 10, 12)

Marti, lab. de EPS se va desfasura astfel:

Orele 8 - 12 Gr. 931 AN (sapt. 1, 3, 5, 7, 9, 11)

Gr. 932 AN (sapt. 2, 4, 6, 8, 10, 12)

Activitatile din sapt. 13 si 14 vor fi rezervate
verificarilor finale

In atentia anului III de studiu, cu predare in limba romana!

Joi, Mecanisme si transmisii, proiectul se va desfasura astfel:

Orele 8 - 12 Gr. 931 (sapt. 1, 5, 9)

Gr. 933 (sapt. 2, 6, 10)

Gr. 935 (sapt. 3, 7, 11)

Gr. 936 (sapt. 4, 8, 12)

Joi, proiectul de Mecanisme si transmisii se va desfasura astfel:

Orele 18 - 22 Gr. 937 (sapt. 4, 8, 12)

Miercuri proiectul de Mecanisme si transmisii se va desfasura astfel:

Orele 8 - 12 Gr. 938 (sapt. 4, 8, 12)

Gr. 939 (sapt. 2, 6, 10)

Joi laboratorul de Mecanisme si transmisii se va desfasura astfel:

Orele 13 - 17 Gr. 931 (sapt. 2, 6, 10)

Gr. 933 (sapt. 1, 5, 9)

Gr. 935 (sapt. 4, 8, 12)

Gr. 936 (sapt. 3, 7, 11)

Joi laboratorul de Mecanisme si transmisii se va desfasura astfel:

Orele 18 - 22 Gr. 937 (sapt. 1, 5, 9)

Gr. 938 (sapt. 2, 6, 10)

Gr. 939 (sapt. 3, 7, 11)

Activitatile din sapt. 13 si 14 vor fi rezervate
verificarilor finale

In atentia anului III de studiu, cu predare in limba romana!

Joi seminarul de Masini Termice se va desfasura astfel:

Orele 8 - 12 Gr. 933 (sapt. 1, 5, 9)

Gr. 931 (sapt. 2, 6, 10)

Gr. 935 (sapt. 4, 8, 12)

Gr. 936 (sapt. 3, 7, 11)

Orele 13 - 17 Gr. 937 (sapt. 1, 5, 9)

Gr. 938 (sapt. 2, 6, 10)

Gr. 939 (sapt. 3, 7, 11)

Joi seminarul de Bazele Manag. se va desfasura astfel:

Orele 8 - 12 Gr. 937 (sapt. 2, 6, 10)

Gr. 938 (sapt. 1, 5, 9)

Gr. 939 (sapt. 3, 7, 11)

Orele 13 - 17 Gr. 933 (sapt. 2, 6, 10)

Gr. 935 (sapt. 3, 7, 11)

Gr. 936 (sapt. 4, 8, 12)

Gr. 931 (sapt. 1, 5, 9)

Activitatile din sapt. 13 si 14 vor fi rezervate
verificarilor finale

UNIVERSITATEA "POLITEHNICA" DIN BUCURESTI

Facultatea de Inginerie Aerospaciala

Programul de studii: CA, SP, EIA, IMA, DA

Anul de studii: III

ORAR

Forma de invatamint: Ing. zi Semestrul I Anul univ.: 2021 - 2022

ZIUA	ORA	GRUPA 931 CA		GRUPA 933 SP		GRUPA 935 EIA		GRUPA 936 EIA		GRUPA 937 IMA		GRUPA 938 DA		GRUPA 939 DA				
		DISCIPLINA SI CADRUL DIDACTIC	SALA	DISCIPLINA SI CADRUL DIDACTIC	SALA	DISCIPLINA SI CADRUL DIDACTIC	SALA	DISCIPLINA SI CADRUL DIDACTIC	SALA	DISCIPLINA SI CADRUL DIDACTIC	SALA	DISCIPLINA SI CADRUL DIDACTIC	SALA	DISCIPLINA SI CADRUL DIDACTIC	SALA			
LUNI	8 - 9 ⁵⁰	Construcia structurilor aerosp. -curs-											Conf. L. Moraru	online				
	10 - 11 ⁵⁰	A.Q.A. -c- Sl. C.V. Pietreanu		Instr asis de calc -s-	online	A.Q.A. -c- Sl. C.V. Pietreanu		Instr asis de calc -s-	online	A.Q.A. -c- Sl. C.V. Pietreanu		Instr asis de calc -s-	online	A.Q.A. -c- L.A.C.-s-	online			
	12 - 13 ⁵⁰																	
	14 - 15 ⁵⁰	Bazele managementului -curs-											Sl. C. Purdescu	online				
	16 - 17 ⁵⁰	Mecanisme si transmisii -curs-											Prof. L. Seiciu	online				
	18 - 19 ⁵⁰	Echipamente de bord si navigatie aeriana -curs-											Prof. O. Grigore	online				
20 - 21 ⁵⁰																		
MARTI	8 - 9 ⁵⁰																	
	10 - 11 ⁵⁰	Bazele prop. aeronautice -curs-											Conf. G. Cican	online				
	12 - 13 ⁵⁰	Masini termice -curs-											Conf. D. Stanciu	online				
	14 - 15 ⁵⁰	Mecanica avionului -curs-											Conf. P. Parvu	online				
	16 - 17 ⁵⁰	M.D.F. -c- Conf. A. Bogoi		Instr asis de calc -s-	online	M.D.F. -c- Conf. A. Bogoi		Instr asis de calc -s-	online	M.D.F. -c- Conf. A. Bogoi		Instr asis de calc -s-	online	M.D.F. -c- Conf. A. Bogoi	online			
	18 - 19 ⁵⁰	Instr asis de calc -s-		Instr asis de calc -s-		Instr asis de calc -s-		Instr asis de calc -s-		Instr asis de calc -s-		Instr asis de calc -s-		Instr asis de calc -s-				
20 - 21 ⁵⁰																		
MIERCURI	8 - 9 ⁵⁰	EBNA -l- Asig. calit. -s- (gr. 1)	E 013 F 024	Asig. calit. -s- (gr. 1)	F 024	EBNA -l- (gr. 2)	E 013							Mec -p-	CG 021	CSA -s- gr	Mec -p-	CG 021
	10 - 11 ⁵⁰	EBNA -l- CSA -s- (gr. 2)	E 013 L 117	CSA -s- (gr. 2)	L 117	EBNA -l- (gr. 1)	E 013							Mec -p-	CG 021	MA -s- gr	Mec -p-	A146 F114 CG 021
	12 - 13 ⁵⁰	BPA -s-	A 209	BPA -s-	A 209	EBNA -l- CSA -s- (gr. 1)	E 013	CSA -s- (gr. 1)	L 117	EBNA -l- (gr. 2)	E 013							
	14 - 15 ⁵⁰	MA -s- A146 F114		MA -s- A146 F114		CSA -s- (gr. 2)	L 117	BPA -s- (gr. 1)	A 209	EBNA -l- (gr. 1)	E 013							
	16 - 17 ⁵⁰	MDF -l- (gr. 1) Conf. A. Bogoi	A 208			MA -s- (gr. 2) Conf. A. Bogoi	A146 F114	Asig. calit. -s- (gr. 2)	A 209	MA -s- (gr. 1)	A146 F114							
	18 - 19 ⁵⁰	MDF -l- (gr. 2) Conf. A. Bogoi	A 208			Asig. calit. -s- (gr. 1)	A146 F114			MA -s- (gr. 2)	A146 F114	BPA -s- (gr. 2)	E 013	EBNA -l- (gr. 2)	L 117	EBNA -l- (gr. 1)	E 013	
20 - 21 ⁵⁰																		
JOZI	8 - 9 ⁵⁰	Mec -p- S.I.C. Date	CG 021	M. Term -s- S.I.C. Date	CG 006	Mec -p- S.I.C. Date	CG 021	M. Term -s- S.I.C. Date	CG 006	Mec -p- S.I.C. Date	CG 021	BM -s- S.I.C. Date	BN 209	BM -s- S.I.C. Date	BN 209	BM -s- S.I.C. Date	BN 209	
	10 - 11 ⁵⁰	Mec -p- S.I.C. Date	CG 021	M. Term -s- S.I.C. Date	CG 006	Mec -p- S.I.C. Date	CG 021	M. Term -s- S.I.C. Date	CG 006	Mec -p- S.I.C. Date	CG 021	BM -s- S.I.C. Date	BN 209	BM -s- S.I.C. Date	BN 209	BM -s- S.I.C. Date	BN 209	
	12 - 13 ⁵⁰	BM -s- S.I.C. Date	BN 209	Mec -l- S.I.C. Date	CG 021	BM -s- S.I.C. Date	BN 209	Mec -l- S.I.C. Date	CG 021	BM -s- S.I.C. Date	BN 209	M. Term -s- S.I.C. Date	CG 006	BM -s- S.I.C. Date	BN 209	M. Term -s- S.I.C. Date	CG 006	
	14 - 15 ⁵⁰	BM -s- S.I.C. Date	BN 209	Mec -l- S.I.C. Date	CG 021	BM -s- S.I.C. Date	BN 209	Mec -l- S.I.C. Date	CG 021	BM -s- S.I.C. Date	BN 209	M. Term -s- S.I.C. Date	CG 006	M. Term -s- S.I.C. Date	CG 006	M. Term -s- S.I.C. Date	CG 006	
	16 - 17 ⁵⁰	Mec -l- S.I.C. Date	CG 021	BM -s- S.I.C. Date	BN 209	Mec -l- S.I.C. Date	CG 021	BM -s- S.I.C. Date	BN 209	Mec -l- S.I.C. Date	CG 021	M. Term -s- S.I.C. Date	CG 006	M. Term -s- S.I.C. Date	CG 006	M. Term -s- S.I.C. Date	CG 006	
	18 - 19 ⁵⁰											Mec -l- S.I.C. Date	CG 021	Mec -l- S.I.C. Date	CG 021	Mec -l- S.I.C. Date	CG 021	
20 - 21 ⁵⁰																		
VINERI	8 - 9 ⁵⁰																	
	10 - 11 ⁵⁰																	
	12 - 13 ⁵⁰			MDF -l- (gr. 1) Conf. A. Bogoi						MDF -l- (gr. 1) S.I.C. Leventiu		MDF -l- (gr. 2) S.I.C. Leventiu						
	14 - 15 ⁵⁰			MDF -l- (gr. 2) Conf. A. Bogoi									MDF -l- As. M. Gall				MDF -l- As. A.V. Copcea	
	16 - 17 ⁵⁰	Instr asis de calc -c Lector G. Timos	online	Instr asis de calc -c Lector G. Timos	online	Instr asis de calc -c Lector G. Timos	online	Instr asis de calc -c Lector G. Timos	online	Instr asis de calc -c Lector G. Timos	online	Instr asis de calc -c Lector G. Timos	online	Instr asis de calc -c Lector G. Timos	online	Instr asis de calc -c Lector G. Timos	online	
	18 - 19 ⁵⁰																	
20 - 21 ⁵⁰																		

Intocmit: As. Dinu Cornel; Semnatura:  DECAN,

Dep.: de Ingineria Sistemelor Aeronautice
si Managementul Aeronautic "Nicolae Titei"

Numele si prenumele Semnatura:
Conf.dr.ing. Crunteanu Daniel

UNIVERSITATEA "POLITEHNICA" DIN BUCURESTI

Facultatea de Inginerie Aerospaciala

Programul de studii: Air Navigation

Anul de studii: III, IV

ORAR

Forma de invatamint: Ing. zi Semestrul I Anul univ.: 2021 - 2022

ZIUA	ORA	GRUPA 931 AN		GRUPA 932 AN		GRUPA 941 AN		GRUPA 942 AN	
		DISCIPLINA SI CADRUL DIDACTIC	SALA	DISCIPLINA SI CADRUL DIDACTIC	SALA	DISCIPLINA SI CADRUL DIDACTIC	SALA	DISCIPLINA SI CADRUL DIDACTIC	SALA
L U N I	8 - 9 ⁵⁰	DAv -l-	E 013						
	10 - 11 ⁵⁰	DAv -s- BS -s-	E 013 F 024	BS -s- DAv -s-	F 024 E 013	Fin. manag. -c- Conf. O. Pleter	online	Fin. manag. -c- Conf. O. Pleter	online
	12 - 13 ⁵⁰					RNS -c- Conf. O. Pleter	online	RNS -c- Conf. O. Pleter	online
	14 - 15 ⁵⁰					Turbine eng. -c- Conf. D. Isvoranu	online	Turbine eng. -c- Conf. D. Isvoranu	online
	16 - 17 ⁵⁰					Auto flight contr -s/p- S.I. V. Pana	A 209		
	18 - 19 ⁵⁰							Auto flight contr -s/p- S.I. V. Pana	A 209
	20 - 21 ⁵⁰								
M A R T I	8 - 9 ⁵⁰	EPS -l- (sgr. 1)	E 013						
	10 - 11 ⁵⁰	EPS -l- (sgr. 2)	E 013	EPS -l- (sgr. 1)	E 013	Turb. eng. -l- Conf. D. Isvoranu	R 016	Fin. Manag. -s-	G 01
	12 - 13 ⁵⁰	FDS -p- Conf. P. Parvu	A146 F114	AI -s- SA -s-	F 024 F 024	Fin. Manag. -s-	G 01	Turb. eng. -l- Conf. D. Isvoranu	R 016
	14 - 15 ⁵⁰	SA -s- AI -s-	F 024 F 024						
	16 - 17 ⁵⁰			FDS -p- Conf. P. Parvu	A146 F114				
	18 - 19 ⁵⁰								
20 - 21 ⁵⁰									
M I E R C U R I	8 - 9 ⁵⁰	Comp. mat. -l- Prof. I. Fuiorea	I 003						
	10 - 11 ⁵⁰	Thermodynamics -s- Conf. D. Isvoranu	I 003	Comp. mat. -l- Prof. I. Fuiorea	G 01				
	12 - 13 ⁵⁰			Thermodynamics -s- Conf. D. Isvoranu	G 01				
	14 - 15 ⁵⁰								
	16 - 17 ⁵⁰								
	18 - 19 ⁵⁰								
	20 - 21 ⁵⁰								
J O I	8 - 9 ⁵⁰	Comp. mat. -c- Prof. I. Fuiorea	online	Comp. mat. -c- Prof. I. Fuiorea	online	Flight ops -c- AM -c-	online	Flight ops -c- AM -c-	online
	10 - 11 ⁵⁰	FDS -c- Conf. P. Parvu	online	FDS -c- Conf. P. Parvu	online		online		online
	12 - 13 ⁵⁰	Thermodynamics -c- Conf. D. Isvoranu	online	Thermodynamics -c- Conf. D. Isvoranu	online	AFC -c- Prof. A. Stoica	online	AFC -c- Prof. A. Stoica	online
	14 - 15 ⁵⁰	EPS -c- Prof. O. Grigore	online	EPS -c- Prof. O. Grigore	online	Syst. eng. 1 -c- Prof. I. Fuiorea	online	Syst. eng. 1 -c- Prof. I. Fuiorea	online
	16 - 17 ⁵⁰	Digitia avionics -c- Sl. C. Constantinescu	online	Digitia avionics -c- Sl. C. Constantinescu	online	Air Nav. Serv. -c-	online	Air Nav. Serv. -c-	online
	18 - 19 ⁵⁰	Aero. Inf. -c-	online	Aero. Inf. -c-	online				
20 - 21 ⁵⁰									
V I N E R I	8 - 9 ⁵⁰					Flight ops -s- AM -s-	E 013 1 003	AM -s- Flight ops -s-	E 013 1 003
	10 - 11 ⁵⁰					RNS -lab (sgr. 1) S.I. L. Serbinescu	R 022	S.I. L. Serbinescu (sgr. 1) RNS -lab-	R 022
	12 - 13 ⁵⁰	Business str -c-	online	Business str -c-	online	RNS -lab (sgr. 2) S.I. L. Serbinescu	R 022	S.I. L. Serbinescu (sgr. 2) RNS -lab-	R 022
	14 - 15 ⁵⁰	Safety analysis -c-	online	Safety analysis -c-	online	Syst. eng. -s- ANS -s-	A 209 L 117	ANS -s- Syst. eng. -s-	L 117 A 209
	16 - 17 ⁵⁰								
	18 - 19 ⁵⁰								
20 - 21 ⁵⁰									

Intocmit: As. Dinu Cornel; Semnatura:  DECAN,

Dep.: de Ingineria Sistemelor Aeronautice
si Managementul Aeronautic "Nicolae Tipei"

Numele si prenumele
Conf.dr.ing. Crunteanu Daniel

Semnatura: _____