

		101 R	102 FT	103 F (RO)	104 FI	105 FM	
Luni	8:10-9:00	S4 Lect. C. Iorga				Lab EM 2 Conf. P. Cristea Electricitate si magnetism - sem	
	9:10-10:00	Metode numerice - curs	S2 Lect. C. Dascalescu		S6 Lect. A. Stoica	Lab EM 2 Conf. P. Cristea Electricitate si magnetism - lab	
	10:10-11:00	VN Lect. C. Iorga D-37 Conf. P. Boboc Arhitectura calculatoarelor numerice - lab	Ecuatiile fizicii matematice - sem		Analiza complexa - sem	Electricitate si magnetism - lab	
	11:10-12:00	Metode numerice - lab	Lab EM 1 Conf. P. Cristea Electricitate si magnetism - sem	S5 Lect. A. Stoica Prelucrarea datelor fizice - curs	Lab EM 2 Lect. C. Tazlaoanu Electricitate si magnetism - sem	S2 Lect. C. Dascalescu Ecuatiile fizicii matematice - sem	
	12:10-13:00	D1-20 Conf. R. Slobodeanu Teoria prob. - sem	Lab EM 2 Conf. P. Cristea	Lab EM 1 Conf. S. Iltime Prelucrarea datelor fizice - lab	Lab EM 1 Conf. S. Iltime		
	13:10-14:00			Lab EM 1 Conf. S. Iltime Prelucrarea datelor fizice - lab	Electricitate si magnetism - lab		
	14:10-15:00		Electricitate si magnetism - lab	Lab EM 1 Lect. C. Tazlaoanu Electricitate si magnetism - sem	S2 Lect. C. Dascalescu		
	15:10-16:00			Lab EM 1 Lect. C. Tazlaoanu Electricitate si magnetism - lab	Ecuatiile fizicii matematice - sem		
	16:10-17:00			Electricitate si magnetism - lab			
	17:10-18:00			S2 Lect. C. Dascalescu			
	18:10-19:00			Ecuatiile fizicii matematice - sem			
	19:00-20:00						
	Marți	8:10-9:00	D-37 Conf. P. Boboc Arhitectura calculatoarelor numerice - lab	VN Lect. C. Iorga Metode numerice - lab	A2 Prof. N. Coftas	A2 Prof. N. Coftas	A2 Prof. N. Coftas
		9:10-10:00			Analiza complexa - curs	Analiza complexa - curs	Analiza complexa - curs
10:10-11:00		Conf. S. Iltime	Lect. C. Tazlaoanu	Analiza complexa - curs	Analiza complexa - curs	Analiza complexa - curs	
11:10-12:00		Electrotehnica - lab	Electrotehnica - lab	Lab Mec. 2 Conf. C. Miron Mecanica II - sem	S1 Prof. N. Coftas Analiza complexa - curs	Lab Mec. 1 Prof. V. Barna Mecanica II - lab	S2 Lect. A. Stoica Analiza complexa - curs
12:10-13:00		D1-20 Conf. R. Slobodeanu Teoria prob. - lab		Lab Mec. 2 Conf. C. Miron Mecanica II - lab	Analiza complexa - sem	Lab Mec. 1 Prof. V. Barna Mecanica II - sem	Analiza complexa - sem
13:10-14:00		D1-20 Conf. R. Slobodeanu		Lab Mec. 2 Conf. C. Miron Mecanica II - lab	Lab Mec. 1 Prof. V. Barna Mecanica II - lab		
14:10-15:00		Teoria Prob - curs		Lab Mec. 1 Prof. V. Barna Mecanica II - sem	S1 Conf. F. Stanculescu Sisteme de operare - curs		
15:10-16:00		D1-20 Conf. R. Slobodeanu Teoria prob. - lab				Lab Mec. 2 Prof. V. Barna Mecanica II - lab	
16:10-17:00						Lab Mec. 1 Conf. C. Miron Mecanica II - lab	
17:10-18:00						Mecanica II - sem	
18:10-19:00							
19:00-20:00							
Miercuri		8:10-9:00					
		9:10-10:00			A3 Lect. A. Stoica	A3 Lect. A. Stoica	A3 Lect. A. Stoica
	10:10-11:00			Ecuatiile fizicii matematice - curs	Ecuatiile fizicii matematice - curs	Ecuatiile fizicii matematice - curs	
	11:10-12:00			A2 Conf. P. Cristea	A2 Conf. P. Cristea	A2 Conf. P. Cristea	
	12:10-13:00	A1 Lect. C. Tazlaoanu		Electricitate si magnetism - curs	Electricitate si magnetism - curs	Electricitate si magnetism - curs	
	13:10-14:00	Electrotehnica - curs		Electricitate si magnetism - curs	Electricitate si magnetism - curs	Electricitate si magnetism - curs	
	14:10-15:00	A1 Lect. M. Marciu	Aula Prof. Mihai Dima	Aula Prof. Mihai Dima	Aula Prof. Mihai Dima	Aula Prof. Mihai Dima	
	15:10-16:00	Arhitectura calculatoarelor numerice - curs	Fiz. molec. II - curs	Fiz. molec. II - curs	Fiz. molec. II - curs	Fiz. molec. II - curs	
	16:10-17:00			Lab Termo 1 ASC C. Diac Fiz. molec. II - lab	Lab Termo 1 ASC C. Diac Fiz. molec. II - lab	Lab Termo 1 ASC C. Diac Fiz. molec. II - lab	
	17:10-18:00			S6 Lect. A. Balan Fiz. molec. II - sem	Sisteme de operare - lab	D1-25 Lect. C. Pistol Anatomia - lab	
	18:10-19:00					D1-25 Lect. C. Pistol Anatomia - lab	
	19:00-20:00						
	Joi	8:10-9:00					
		9:10-10:00			A3 Conf. C. Beric	A3 Conf. C. Beric	A3 Conf. C. Beric
10:10-11:00				Mecanica fizica II - curs	Mecanica fizica II - curs	Mecanica fizica II - curs	
11:10-12:00		Programarea calculatoarelor ?i limbaje de programare II - curs	Lab Termo 1 Lect. A. Balan Fiz. molec. II - sem		S2 Lect. S. Voinea Fiz. molec. II - lab	S4 Conf. C. Chilom Anatomia - curs	
12:10-13:00		Programarea calculatoarelor ?i limbaje de programare II - lab			Lab Termo 2 Lect. S. Voinea Fiz. molec. II - sem	Anatomia - curs	
13:10-14:00		Programarea calculatoarelor ?i limbaje de programare II - sem				Lab Termo 2 Lect. S. Voinea Fiz. molec. II - lab	
14:10-15:00						S2 Lect. A. Balan Fiz. molec. II - sem	
15:10-16:00							
16:10-17:00		A3 A. Popovici	A3 A. Popovici	A3 A. Popovici	A3 A. Popovici	A3 A. Popovici	
17:10-18:00		Pedagogie - curs	Pedagogie - curs	Pedagogie - curs	Pedagogie - curs	Pedagogie - curs	
18:10-19:00		A3 A. Popovici	A3 A. Popovici	A3 A. Popovici	A3 A. Popovici	A3 A. Popovici	
19:00-20:00		Pedagogie - curs	Pedagogie - curs	Pedagogie - curs	Pedagogie - curs	Pedagogie - curs	
Vineri		8:10-9:00					
		9:10-10:00	S6 P/P				
	10:10-11:00	Mecanica - curs	Lab calcul 1 Lect. M. Marciu				
	11:10-12:00	S6 L/P					
	12:10-13:00	Lab Mec. 2 P/L/P Mecanica - lab	Lab calcul 1 Lect. M. Marciu				
	13:10-14:00	Lab Mec. 2 P/L/P Mecanica - lab					
	14:10-15:00	S3 Monica Oanca Limba straina II - sem	S3 Monica Oanca Limba straina II - sem				
	15:10-16:00						
	16:10-17:00						
	17:10-18:00						
	18:10-19:00						
	19:00-20:00						

		106 E	201 R	202 FT+FM	203 F (RO)	204 FI	
Luni	8:10-9:00						
	9:10-10:00	VN As. C. Vraciu PDF - lab		A3 Conf. A. Radu	A3 Conf. A. Radu	A3 Conf. A. Radu	
	10:10-11:00	S1 As. C. Vraciu PDF - lab		Electronica - curs		Electronica - curs	
	11:10-12:00	S1 Prof. S. Antohe Electricity and magnetism - lecture					
	12:10-13:00			A2 Lect. S. Ghinescu	A2 Lect. S. Ghinescu	A2 Lect. S. Ghinescu	
	13:10-14:00	S1 Conf. R. Slobodeanu Equations of mathematical physics - lecture	D1-59 Conf. A. Radu	Termodinamica si Fizica statistica - curs		Termodinamica si Fizica statistica - curs	
	14:10-15:00		Baze de date - lab				
	15:10-16:00	S1 Conf. R. Slobodeanu Equations of mathematical physics - sem	D1-59 Conf. A. Radu	Lab Electronica: Claudiu	Drd. A. Florea	Lab fiz Nucl Conf. O. Ristea	S5 As. C. Vraciu
	16:10-17:00		Bdd	Electronica - lab	Electronica - lab	Fizica nucleului - lab	Termodinamica si Fizica statistica - sem
	17:10-18:00		Lab Electronica				
18:10-19:00			Electronica digitala - curs				
19:00-20:00							
Marți	8:10-9:00						
	9:10-10:00						
	10:10-11:00			D-37 Lect. B. Bitu		D-37 Lect. B. Bitu	
	11:10-12:00	S3 Prof. S. Antohe Electricity and magnetism - sem		IV?add	D1-25 Conf. M. Barbinta	S5 Lect. D.I.P. Electrodinamica si teoria relativita?ii II - sem	D-37 Lect. B. Bitu IV?add
	12:10-13:00		S4 Conf. S. Iftimie	D-37 Lect. B. Bitu	Biochimie - curs	S5 Lect. D.I.P. Electrodinamica si teoria relativita?ii II - sem	
	13:10-14:00	Lab EM 2 Conf. P. Cristea Electricity and magnetism - lab		Ivsadd-L	Lect. D.I.P. Electrodinamica si teoria relativita?ii II - sem	Lab Electronica Drd. A. Florea	
	14:10-15:00		S4 Conf. S. Iftimie			Electronica - lab	
	15:10-16:00	Lab EM 1 Conf. P. Cristea Electricity and magnetism - lab		A3 Lect. C. Tazleanu	A3 Lect. C. Tazleanu	A3 Lect. C. Tazleanu	A3 Lect. C. Tazleanu
	16:10-17:00						
	17:10-18:00						
18:10-19:00		A3 Conf. C. Miron	A3 Conf. C. Miron	A3 Conf. C. Miron	A3 Conf. C. Miron	A3 Conf. C. Miron	
19:00-20:00							
Miercuri	8:10-9:00						
	9:10-10:00	S1 P/P		A2 Conf. M. Boca	A2 Conf. M. Boca	A2 Conf. M. Boca	
	10:10-11:00	Complex analysis - sem		Electrodinamica si teoria relativita?ii II - curs		Electrodinamica si teoria relativita?ii II - curs	
	11:10-12:00	S1 P/P		S4 As. C. Vraciu	A3 Lect. M. Bazavan	Lab Electronica Drd. A. Florea	
	12:10-13:00	Complex analysis - lecture		Termodinamica si Fizica statistica - sem		Fizica plamei si aplicatii - curs	Electronica - lab
	13:10-14:00	Lab Termofiz. A. Dumitru Molec. phys II - lab					
	14:10-15:00	Lab Termofiz. A. Dumitru Molec. phys II - lab					S5 Lect. A. Croitoru Mecanica cuantica I - sem
	15:10-16:00			Lab fiz Nuc Drd. D. Barbu	S7BF Conf. M. Barbinta	Fizica plamei si aplicatii - lab	
	16:10-17:00						
	17:10-18:00						
18:10-19:00			Lab Electronica				
19:00-20:00			Electronica digitala - lab				
Joi	8:10-9:00						
	9:10-10:00			A1 C/P	A1 C/P	A1 C/P	
	10:10-11:00		FMI X	Fizica nucleului - curs		Fizica nucleului - curs	
	11:10-12:00	S5 Conf. A. Dumitru Molec. phys II - lecture	Sisteme de conducere în robotica - curs	A2 Lect. R. Zus	A2 Lect. R. Zus	A2 Lect. R. Zus	
	12:10-13:00	S5 Conf. A. Dumitru Molec. phys II - sem	FMI X	Mecanica cuantica I - curs		Mecanica cuantica I - curs	
	13:10-14:00	A2 Lect. R. Zus PDF - lecture	Sisteme de conducere în robotica - lab				
	14:10-15:00						
	15:10-16:00		FMI FMI	A2 Prof. O. Calin	A2 Prof. O. Calin	A2 Prof. O. Calin	
	16:10-17:00	A3 A. Popovici Inteligen?a artificiala II - curs					
	17:10-18:00		FMI FMI	A2 Prof. O. Calin	A2 Prof. O. Calin	A2 Prof. O. Calin	
18:10-19:00	A3 A. Popovici Pedagogie - curs						
19:00-20:00							
Vineri	8:10-9:00				S3 Lect. C. Iorga		
	9:10-10:00				Mecanica cuantica I - sem		
	10:10-11:00			S3 Lect. C. Iorga	S5 As. C. Vraciu	Lab fiz Nucl R. Vasileche	
	11:10-12:00			Mecanica cuantica I - sem		Fizica nucleului - lab	
	12:10-13:00	S1 Conf. T.O. Cheche Classical mechanics II - lecture			Lab fiz Nuc Lect. M. Calin	Termodinamica si Fizica statistica - sem	
	13:10-14:00	S1 Conf. T.O. Cheche Classical mechanics II - sem	S3 Monica Oanca	S3 Monica Oanca	Fizica nucleului - lab	D-37 Lect. B. Bitu Ivsadd-L	
	14:10-15:00	Classical mechanics II - lab	S6 Prof. V. Barna			A3 Prof. A.V. Bojar, O. Dulu, Dr. O. Tesileanu	
	15:10-16:00	Classical mechanics II - lab	S4 Prof. V. Barna				
	16:10-17:00						
	17:10-18:00		Lab Mec. 2 Prof. V. Barna				
18:10-19:00							
19:00-20:00							

		205 E	301 FT+FM	302 F+FI	303 E	401	
Luni	8:10-9:00		S4 Lect. C. Iorga	D2-22 (Asgard) A. Preda			
	9:10-10:00		Metode numerice - curs	S5 Conf. C. Chilom	Lab fiz Nucl Lect. M. Părvu		
	10:10-11:00	A2 Conf. M. Boca		Biofizica generala - curs	Fizica semiconductorilor - lab	Detectors dosimetry and radiation protection - lab	
	11:10-12:00	ETRI	A1 Prof. L. Ion	D1-25 Lect. C. Pistol	A1 Prof. L. Ion	S6 Conf. O. Ristea	X
	12:10-13:00		Fizica semiconductorilor - curs	Biofizica generala - lab	Fizica semiconductorilor - curs	Detectors dosimetry and radiation protection - lecture	Dinamica fenomenelor extreme din atmosfera - lab
	13:10-14:00	Lab fiz Nucl Lect. M. Părvu	Lab Solidi 11. Zai / Drd. B. Sătmonea	Biofizica generala - sem			X
	14:10-15:00	Nuclear physics - lab	Fizica semiconductorilor - lab			Lab Atmosf. Prof. Mihai Dima	Dinamica fenomenelor extreme din atmosfera - curs
	15:10-16:00	S4 Lect. M. Părvu		D1-25 Lect. C. Pistol	Arhitectura ?i programarea sistemelor de calcul paralel - lab	Introduction to environmental physics - lecture	
	16:10-17:00	Nuclear physics - lecture		Bioinginerie - lab	Lab Atmosf. Prof. Mihai Dima	Lab Atmosf. Prof. Mihai Dima	
	17:10-18:00				Lab calcul Drd. P. Boboc	Introduction to environmental physics - lab	
	18:10-19:00				Programare web - lab		
	19:00-20:00						
	Marți	8:10-9:00		S10 Prof. V. Antohe			
		9:10-10:00	INFLPR CS I B. Mitu	Introducere în nanotehnologii - lab	S6 Prof. A. Bondar	Fizica plasmei si aplicatii - lab	A1 Lect. O. Teodorescu
10:10-11:00		Plasma physics and applications - lecture	S10 Prof. V. Antohe	Elemente de bioinformatica - curs	S10 Prof. V. Antohe	S4 Prof. G. Nemnes	Metode fizice de control nedestructiv - curs
11:10-12:00		INFLPR CS I B. Mitu	Introducere în nanotehnologii - curs	D1-31 Prof. A. Bondar	A1 Arhitectura ?i programarea sistemelor de calcul paralel - curs	D2-22 (Asgard) Prof. G. Nemnes	S6 Conf. D. Bejan
12:10-13:00		Plasma physics and applications - lab	S3 CS I D. Ene	Elemente de bioinformatica - lab	S10 Prof. V. Antohe		S6 Conf. D. Bejan
13:10-14:00			Fizica reactorilor nucleari - lab	S7BF Conf. M. Barbina	Introducere în nanotehnologii - lab		S6 C/C
14:10-15:00			Fizica reactorilor nucleari - curs	Energetica proceselor biologice - lab			Aplicatii tehnologice ale opticii ?i laserilor - curs
15:10-16:00							Aplicatii tehnologice ale opticii ?i laserilor - lab
16:10-17:00		A3 Lect. C. Tazlăvanu				VN Drd. V. Săverean	
17:10-18:00		Didactica Fizicii				VN Irina Ion / SV	
18:10-19:00		A3 Conf. C. Miron					
19:00-20:00		Didactica Fizicii					
Miercuri		8:10-9:00	S4 As. C. Vraciu	VN Lect. C. Iorga			
		9:10-10:00	Thermodynamics and statistical physics - sem	Metode numerice - lab			
	10:10-11:00		S3 Prof. A. Barborica	Bioinginerie - curs	S2 C/L	A3 Lect. M. Bazavan	A3 Lect. M. Bazavan
	11:10-12:00		A3 Lect. M. Bazavan	Fizica plasmei si aplicatii - curs	Elemente de optica cuantica - curs	Fizica plasmei si aplicatii - curs	
	12:10-13:00	S3 Prof. A. Barborica	INFLPR Drd. C. Catalin	Energetica proceselor biologice - curs	Elemente de optica cuantica - sem	S10 Prof. V. Antohe	S10 Prof. V. Antohe
	13:10-14:00	Electronics - lecture	Fizica plasmei si aplicatii - lab				S3 Dr. L. Claudiu
	14:10-15:00	Lab Electronica Prof. A. Barborica			VN Irina Ion / SV	S10 Prof. V. Antohe	S3 Dr. L. Claudiu
	15:10-16:00	Electronics - lab			Elemente de optica cuantica - lab		S3 Dr. L. Claudiu
	16:10-17:00						
	17:10-18:00		A1 D. Melnic	A1 D. Melnic	A1 D. Melnic	A1 D. Melnic	
	18:10-19:00		Managementul clasei de elevi	Managementul clasei de elevi	Managementul clasei de elevi	Managementul clasei de elevi	Stiinta si tehnologia materialelor II - lab
	19:00-20:00						
	Joi	8:10-9:00		Aula Conf. A. Ioanid			
		9:10-10:00	S3 Lect. S. Ghinescu	Grafica asistata de calculator - lab	Lab fiz Nucl Lect. M. Părvu		S11 L/L
10:10-11:00		Thermodynamics and statistical physics - lecture	D-37 Conf. A. Ioanid	A3 Prof. I. Lazanu	A3 Prof. I. Lazanu	D-37 Conf. A. Ioanid	Fizica plasmei si aplicatii - lab
11:10-12:00			Detectors - lab	Detectors - curs	Detectors - curs		
12:10-13:00			Grafica asistata de calculator - curs				
13:10-14:00		A3 Prof. V. Baran		Lab fiz Nucl Lect. M. Părvu	Grafica asistata de calculator - curs		S6 Lect. O. Teodorescu
14:10-15:00		Quantum mechanics I - lecture			Detectors - lab	D-37 Conf. A. Ioanid	Metode fizice de control nedestructiv - lab
15:10-16:00		A2 Prof. O. Calin					
16:10-17:00		Geom. dif.			Lab Atmosf. A. Dumitru		
17:10-18:00		Geom. dif.			Introducere în fizica polimerilor - lab		
18:10-19:00					Lab Atmosf. A. Dumitru		
19:00-20:00					Introducere în fizica polimerilor - curs		
Vineri		8:10-9:00					
		9:10-10:00				S4 Conf. A. Radu	
	10:10-11:00	S2 Lect. V. Baran			Dispozitive ?i circuite electronice - curs	VN Lect. A. Stoica	
	11:10-12:00	Quantum mechanics I - sem			S4 Conf. A. Radu		Prelucrarea datelor fizice ?i metode numerice - lab
	12:10-13:00	S2 Lect. V. Baran			Dispozitive ?i circuite electronice - lab	VN Lect. A. Stoica	Prelucrarea datelor fizice ?i metode numerice - lab
	13:10-14:00	ETRI-S					
	14:10-15:00	A3 Prof. A.V. Bojar, O. Dullu, Dr. O. Tesileanu			Lab calcul Drd. M. Marciu		
	15:10-16:00	IR			Programare web - curs		
	16:10-17:00						
	17:10-18:00						
	18:10-19:00						
	19:00-20:00						

		TCP I	PAMNI	PPL I	EPEM I	PANEPAA I	
Luni	8:10						
	9:00						
	9:10		S3				
	10:00		Prof. G. Nemnes				
	10:10	S11	Prof. I. Ghiu	Lab opt cuantic - 34	Irina Ion / L	Lab Atmosf.	Prof. Mihai Dima
	11:00	Quantum information and communication - lecture	Magnetism. Spintronics - lecture	Quantum Optics - lab	Climate system - lecture		
	11:10		D2-22 (Asgard)	Prof. G. Nemnes			
	12:00		Magnetism. Spintronics - lab				
	12:10		D2-22 (Asgard)	Prof. G. Nemnes			
	13:00		Magnetism. Spintronics - sem	A3	P/L	Lab Atmosf.	Prof. Mihai Dima
	13:10	S11	Conf. M. Boca				
	14:00	Relativistic quantum mechanics and Quantum electrodynamics - curs					
14:10							
15:00	Interaction of laser radiation with matter - P lecture						
15:10							
16:00	S11	Theory of Nuclear systems and photonuclear reactions - sem					
16:10							
17:00							
17:10							
18:00							
18:10							
19:00							
20:00							
Marți	8:10						
	9:00						
	9:10			Cetal	CSI M. Zamfirescu		
	10:00			High-power ultrashort-pulse lasers - lecture			
	10:10					Lab Fiz Nucl	
	11:00	A3	Prof. V. Baran	High-power ultrashort-pulse lasers - lecture		Detection methods in Physics of atom nucleus, elementary particles, and Astrophysics - lecture	
	11:10			Cetal	CSI M. Zamfirescu		
	12:00	Theory of Nuclear systems and photonuclear reactions - curs		High-power ultrashort-pulse lasers - lecture			
	12:10					Lab Fiz Nucl	
	13:00					Detection methods in Physics of atom nucleus, elementary particles, and Astrophysics - lab	
	13:10	A3	Lect. V. Baran				
	14:00	Relativistic quantum mechanics and Quantum electrodynamics - sem					
14:10							
15:00	Interaction of laser radiation with matter - sem						
15:10							
16:00							
16:10							
17:00							
17:10							
18:00							
18:10							
19:00							
20:00							
Miercuri	8:10						
	9:00						
	9:10						
	10:00						
	10:10			INCDFM-c215	Conf. M. Bulinski		
	11:00			Digital processing of images and optical fields - lecture			
	11:10					S Biblioteca	
	12:00					Lect. M. Calin	
	12:10						
	13:00						
	13:10						
	14:00						
14:10							
15:00							
15:10							
16:00							
16:10							
17:00							
17:10							
18:00							
18:10							
19:00							
20:00							
Joi	8:10						
	9:00	S5	Lect. C. Iorga				
	9:10	Introduction to quantum theory of identical particles - sem					
	10:00						
	10:10						
	11:00						
	11:10	Aula	Prof. V. Baran				
	12:00	Introduction to quantum theory of identical particles - lecture					
	12:10						
	13:00						
	13:10	S11	Lect. A. Croitoru				
	14:00	Quantum information and communication - sem					
14:10							
15:00							
15:10	A2	Prof. O. Calin					
16:00	Geom. dif.						
16:10							
17:00	A2	Prof. O. Calin					
17:10	Geom. dif.						
18:00							
18:10							
19:00							
20:00							
Vineri	8:10						
	9:00						
	9:10						
	10:00						
	10:10						
	11:00						
	11:10						
	12:00						
	12:10						
	13:00						
	13:10						
	14:00						
14:10							
15:00							
15:10							
16:00							
16:10							
17:00							
17:10							
18:00							
18:10							
19:00							
20:00							

		FM I	SERA I	M Didactic I	TCP II	PAMN II
Luni	8:10					
	9:00					
	9:10	D1-25 Lect. C. Pistol				
	10:00	Membrane naturale si artificiale. Implicatii in practica medicala - curs				
	10:10					
	11:00	S7BF Conf. C. Chilom				
	12:00					
	12:10	Princ. fiz. imag - curs				
	13:00					
	13:10					
	14:00					
	14:10					
	15:00					
	15:10					
16:00						
Marți	8:10					
	9:00					
	9:10					
	10:00					
	10:10					
	11:00					
	11:10					
	12:00					
	12:10					
	13:00					
	13:10					
	14:00					
	14:10					
	15:00					
15:10						
16:00						
16:10						
17:00						
17:10						
18:00						
18:10						
19:00						
20:00						
Miercuri	8:10					
	9:00					
	9:10					
	10:00					
	10:10	Lab fiz Nuc Conf. O. Ristea				
	11:00	Princ. fiz. imag - lab				
	11:10					
	12:00					
	12:10	INCDFM-c215 Conf. M. Bulinski			S6 CS / Dr. Calin Alexa	Physics of liquid crystals and polymeric materials - lecture Prof. V. Barna
	13:00					
	13:10	Aparatura electronica medicala - curs			Extensions of SM	Physics of liquid crystals and polymeric materials - lab Prof. V. Barna
	14:00	INCDFM-c215 Conf. M. Bulinski			S6 CS / Dr. Calin Alexa	
	14:10	Aparatura electronica medicala - lab				
	15:00	D1-25 Lect. C. Pistol				
15:10	Electrofiziologie - lab			Extensions of SM		
16:00	S Biblioteca Prof. A. Barborica					
16:10						
17:00						
17:10	Electrofiziologie - curs					
18:00						
18:10	Membrane naturale si artificiale. Implicatii in practica medicala - lab					
19:00						
20:00						
Joi	8:10					
	9:00					
	9:10					
	10:00					
	10:10	S Biblioteca Lect. M. Cain				S10 Prof. S. Antohe
	11:00	Surse de radiatii, dozimetrie si protectie radiologica - curs				Special electronic and optoelectronic devices - lecture
	12:00					
	12:10	Surse de radiatii, dozimetrie si protectie radiologica - lab				S10 Prof. S. Antohe
	13:00					Special electronic and optoelectronic devices - lab
	13:10					
	14:00					
	14:10					
	15:00					
	15:10					
16:00						
16:10						
17:00						
17:10						
18:00						
18:10						
19:00						
20:00						
Vineri	8:10					
	9:00					
	9:10					
	10:00					
	10:10					
	11:00					
	12:00					
	12:10					
	13:00					
	13:10					
	14:00					
	14:10					
	15:00					
	15:10					
16:00						
16:10						
17:00						
17:10						
18:00						
18:10						
19:00						
20:00						

		PPL II	EPEM II	FANPEEA II	FM II	SERA II
Luni	8:10					
	9:00					
	9:10					
	10:00				D1-25	Lect. C. Pistol
	10:10			Lab Sp. Nucl.		Membrane naturale si artificiale. Implicatii in practica medicala - curs
	11:00					
	11:10					
	12:00			Spectroscopic methods - lecture		
	12:10	A3	P/L	Lab Sp. Nucl.		
	13:00					
	13:10					
	14:00			Spectroscopic methods - lecture		
	14:10	Lab opt cuantic - 34	Irma Ien / L			
	15:00					
15:10			Lab Sp. Nucl.			
16:00			Lasers, plasma, and acceleration methods. Experimental applications at ELI-NP	X		
16:10						
17:00						
17:10			Lab Sp. Nucl.			
18:00			Lasers, plasma, and acceleration methods. Experimental applications at ELI-NP	X		
18:10						
19:00						
20:00						
Marți	8:10					
	9:00					
	9:10					
	10:00					
	10:10					
	11:00					
	11:10					
	12:00					
	12:10					
	13:00					
	13:10					
	14:00					
	14:10				S2	Conf. C. Chilom
	15:00					
15:10						
16:00					Bionica si protezare medicala - curs	
16:10				D1-25	Lect. C. Pistol	
17:00						
17:10						
18:00					Bionica si protezare medicala - lab	
18:10				D1-25	Lect. C. Pistol	
19:00					Membrane naturale si artificiale. Implicatii in practica medicala - lab	
20:00						
Miercuri	8:10					
	9:00					
	9:10					
	10:00					
	10:10					
	11:00					
	11:10					
	12:00					
	12:10	S11	P/L			
	13:00					
	13:10					
	14:00					
	14:10	S11	P/L			
	15:00					
15:10						
16:00						
16:10			Lab Atmosf.			
17:00						
17:10						
18:00						
18:10						
19:00			Lab Atmosf.			
20:00						
20:10						
Joi	8:10					
	9:00					
	9:10					
	10:00					
	10:10					
	11:00					
	11:10					
	12:00					
	12:10					
	13:00				S8BF	Fiz. med. M. Dumitru
	13:10					
	14:00					Fizica aplicata in radioterapie - curs
	14:10					
	15:00					
15:10						
16:00						
16:10						
17:00						
17:10						
18:00						
18:10						
19:00						
20:00						
Vineri	8:10					
	9:00					
	9:10					
	10:00					
	10:10					
	11:00					
	11:10					
	12:00					
	12:10					
	13:00					
	13:10					
	14:00					
	14:10					
	15:00				S8BF	Dr. A. Udrea
15:10						
16:00					Fizica aplicata in radioterapie - lab	
16:10						
17:00						
17:10						
18:00						
18:10						
19:00						
20:00						

		CTI
Luni	8:10	
	9:00	
	9:10	
	10:00	
	10:10	
	11:00	
	11:10	
	12:00	
	12:10	
	13:00	
	13:10	
	14:00	
	14:10	
	15:00	
Marți	8:10	
	9:00	
	9:10	
	10:00	
	10:10	
	11:00	
	11:10	
	12:00	
	12:10	A1 <i>Prof. L. Ion</i>
	13:00	Arhitectura și programarea sistemelor de calcul paralel - curs
	13:10	
	14:00	
	14:10	
	15:00	
15:10		
16:00		
16:10		
17:00		
17:10		
18:00		
18:10		
19:00		
19:10		
20:00		
Miercuri	8:10	
	9:00	
	9:10	
	10:00	
	10:10	
	11:00	
	11:10	
	12:00	
	12:10	A1 <i>Lect. C. Tazlaşanu</i>
	13:00	Electrotehnica - curs
	13:10	
	14:00	
	14:10	A1 <i>Lect. M. Marcu</i>
	15:00	Arhitectura calculatoarelor numerice - curs
15:10		
16:00		
16:10		
17:00		
17:10		
18:00		
18:10		
19:00		
19:10		
20:00		
Joi	8:10	
	9:00	
	9:10	
	10:00	
	10:10	
	11:00	
	11:10	
	12:00	
	12:10	A1 <i>Cojocariu Lucian</i>
	13:00	Electronica digitala - curs
	13:10	
	14:00	
	14:10	
	15:00	
15:10		
16:00		
16:10		
17:00		
17:10		
18:00		
18:10		
19:00		
19:10		
20:00		
Vineri	8:10	
	9:00	
	9:10	
	10:00	
	10:10	
	11:00	
	11:10	
	12:00	
	12:10	
	13:00	
	13:10	
	14:00	
	14:10	
	15:00	
15:10		
16:00		
16:10		
17:00		
17:10		
18:00		
18:10		
19:00		
19:10		
20:00		