

		TCP II	PAMN II	PPL II	EPEN II	FANPEEA II	FM II
Luni	8:10 9:00						D1-25 Lect.C. Pistol Membrane naturale si artificiale. Implicatii in practica medicala - curs
	9:10 10:00					Lab Sp. Nucl. R. Vasilache	
	10:10 11:00					Spectroscopic methods - lecture	
	11:10 12:00					Lab Sp. Nucl. R. Vasilache	
	12:10 13:00			A3 P/L		Spectroscopic methods - lecture	
	13:10 14:00			Quantum Optics - curs			
	14:10 15:00			Lab opt cuantic - 34 Irina Ion / L			
	15:10 16:00			Quantum Optics - lab		Lab Sp. Nucl. Lasers, plasma, and acceleration methods. Experimental applications at ELI-NP X	
	16:10 17:00						
	17:10 18:00					Lab Sp. Nucl. Lasers, plasma, and acceleration methods. Experimental applications at ELI-NP X	
	18:10 19:00						
Marti	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						S2 Conf. C. Chilon
	15:10 16:00						Bionica si protezare medicala - curs
	16:10 17:00	S11 C/L					D1-25 Lect.C. Pistol
	17:10 18:00	Introduction to gravity theory and cosmology - curs					Bionica si protezare medicala - lab
	18:10 19:00	Introduction to gravity theory and cosmology - lab					D1-25 Lect.C. Pistol
	19:00 20:00	Introduction to gravity theory and cosmology - sem					Membrane naturale si artificiale. Implicatii in practica medicala - lab
Miercuri	8:10 9:00						
	9:10 10:00						
	10:10 11:00						
	11:10 12:00		Prof. V. Barna				
	12:10 13:00	S6 CS I Dr. Calin Alexa	Physics of liquid crystals and polymeric materials - lecture	S11 P/L			
	13:10 14:00	Extensions of SM	Prof. V. Barna	Modeling methods in plasma physics - lecture			
	14:10 15:00	S6 CS I Dr. Calin Alexa	Physics of liquid crystals and polymeric materials - lab	S11 P/L			
	15:10 16:00	Extensions of SM		Modeling methods in plasma physics - lab			
	16:10 17:00				Lab Atmosf. Prof. Mihai Dima		
	17:10 18:00				Extreme phenomena. Meteorological and climatic risk - lecture		
	18:10 19:00				Lab Atmosf. Prof. Mihai Dima		
	19:00 20:00				Extreme phenomena. Meteorological and climatic risk - lab		
Joi	8:10 9:00						
	9:10 10:00						
	10:10 11:00		S10 Prof. S. Antohe				
	11:10 12:00		Special electronic and optoelectronic devices - lecture				
	12:10 13:00		S10 Prof. S. Antohe				S8BF Fiz.med. M. Dumitru
	13:10 14:00		Special electronic and optoelectronic devices - lab				Fizica aplicata in radioterapie - curs
	14:10 15:00						
	15:10 16:00	S5 L/C					
	16:10 17:00	Non-abelian gauge theories and standard model of elementary particles - sem					
	17:10 18:00	S5 L/C					
	18:10 19:00	Non-abelian gauge theories and standard model of elementary particles - curs					
	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						
	19:00 20:00						