

# Universitatea din Bucuresti - Facultatea de Fizica, Str. Atomistilor, nr. 405, Magurele

	TCP I	PAMN I	PPL I	EPEM I	PANEPA I	FM I	
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 15:10 16:00 16:10 17:00 17:10 18:00 18:10 19:00 19:00 20:00		S3 Prof. G. Nemnes  <b>Magnetism. Spintronics - lecture</b>		Lab opt cuantic - 34 Irina Ion / L Lab Atmosf. Prof. Mihai Dima  <b>Quantum Optics - lab</b>		D1-25 Membrane naturale si artificiale. Implicatii in practica medicala - curs Lect. C. Pistol
	S11 Prof. I. Ghilu  <b>Quantum information and communication - lecture</b>	D2-22 (Asgard) Prof. G. Nemnes  <b>Magnetism. Spintronics - lab</b>		Climate system - lecture		S Biblioteca Lect. M. Calin Surse de radiatii, dozimetrie si protectie radiologica - curs	
		D2-22 (Asgard) Prof. G. Nemnes  <b>Magnetism. Spintronics - sem</b>	A3 P/L	Lab Atmosf. Prof. Mihai Dima  <b>Quantum Optics - curs</b>	Climate system - lab	S Radiode radiati, dozimetrie si protectie radiologica - lab	
	S11 Conf. M. Boca  <b>Relativistic quantum mechanics and Quantum electrodynamics - curs</b>						
		S1 Theory of Nuclear systems and photonuclear reactions - sem					
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 19:00 20:00		Catal CSI M. Zamfirescu  <b>High-power ultrashort-pulse lasers - lecture</b>		Lab fiz Nucl L/C  <b>Detection methods in Physics of atom, nucleus, elementary particles and Astrophysics - lecture</b>		
	A3 Prof. V. Baran  <b>Theory of Nuclear systems and photonuclear reactions - curs</b>		Bigi-power ultrashort-pulse lasers - lecture		Lab fiz Nucl L/C  <b>Detection methods in Physics of atom, nucleus, elementary particles, and Astrophysics - lab</b>	L/Princ. fiz. imagine	
	S11 Lect. V. Baran  <b>Relativistic quantum mechanics and Quantum electrodynamics - sem</b>						
		V/Interaction of laser radiation with matter - sem					
Miercuri	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 19:00 20:00		INCDFM-c215 Conf. M. Bulinschi  <b>Digital processing of images and optical fields - lecture</b>				
	S5 Prof. S. Antohe  <b>Organic semiconductors and applications - lecture</b>	INCDFM-c215 Conf. M. Bulinschi  <b>Digital processing of Images and optical fields - lab</b>			S Biblioteca Lect. M. Calin  <b>Radiation sources. Natural and induced radioactivity - lecture</b>		
		Organic semiconductors and applications - lab			S Biblioteca Lect. M. Calin  <b>Radiation sources. Natural and induced radioactivity - lab</b>	INCDFM-c215 Conf. M. Bulinschi  <b>Aparatura electronica medicala - curs</b>	
				Conf. O. Toma  <b>Interferential and polarimetric methods in photonics - lecture</b>			
				Conf. O. Toma  <b>Interferential and polarimetric methods in photonics - lab</b>		S4 Prof. M. Sin  <b>Models for nuclear structure nuclear and photonuclear reactions - lecture</b>	
						INCDFM-c215 Conf. M. Bulinschi  <b>Aparatura electronica medicala - lab</b>	
						D1-25 Lect. C. Pistol  <b>Electrofiziologie - lab</b>	
						S8BF Conf. C. Chilom  <b>Princ. fiz. imag - curs</b>	
						D Membrane naturale si artificiale. Implicatii in practica medicala - lab	
Joi	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 19:00 20:00	S11 Lect. C. Iorga  <b>Introduction to quantum theory of identical particles - sem</b>					
		S1 Prof. S. Iftimie  <b>Preparation methods for nanomaterials and nanostructures - lecture</b>					
	S11 Prof. V. Baran  <b>Introduction to quantum theory of identical particles - lecture</b>	S1 Prof. S. Iftimie  <b>Preparation methods for nanomaterials and nanostructures - lab</b>					
	S11 Lect. A. Croitoru  <b>Quantum information and communication - sem</b>	D2-22 (Asgard) Drd. A. Preda  <b>Physics of mesoscopic systems - sem</b>					
	A2 Prof. O. Calin  <b>Geom. dif.</b>						
	A2 Prof. O. Calin  <b>Geom. dif.</b>						
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 19:00 20:00						