

		TCP I	PAMN I	PPL I	EPEM I	PANEPAA I	FM I	SERA I	
Luni	8:10			Lect. C. Iorga Groups theory and S6 applications in Physics - Sem					
	9:00			CSI M. Zamfirescu Processing with laser beams - Lecture					
	9:10								
	10:00		Prof. D. Dragoman Condensed state physics - Lecture	Cetel		C/R Radionuclides environmental radioactivity and nuclear waste management - Lecture			
	10:10		S10	CSI M. Zamfirescu Processing with laser beams - Lab		Lab fiz management - Lecture			
	11:10		Prof. D. Dragoman Condensed state physics - Sem	Cetel		C/R Radionuclides environmental radioactivity and nuclear waste management - Lab			
	12:10		S10	Quantum statistical physics - Sem		Lab fiz Nucl			
	13:10		Prof. D. Dragoman Groups theory and S7 applications in Physics - Sem						
	14:10		Prof. D. Dragoman Groups theory and S7 applications in Physics - Lecture						
	15:10		Prof. L. Ion						
	16:10								
	17:10								
	18:10								Conf. C. Miran Materiale polimere pentru regenerarea mediului - Lecture
	19:00								
20:00									
Marți	8:10			Conf. D. Balas Optical properties of surfaces and nanostructures - Lecture			Prof. I. Bădescu Modelarea sistemelor si proceselor biologice - Lab		
	9:00						D1-31		
	9:10								
	10:00			Conf. D. Balas Optical properties of surfaces and nanostructures - Lab			Prof. I. Bădescu Modelarea sistemelor si proceselor biologice - Lab		
	10:10			Lab. Spectroscopie			D1-31		
	11:10								
	12:10								
	13:10	Prof. A. A. Popescu Quantum statistical physics - Lecture						Prof. I. Bădescu Interactiile radiatiilor ionizante cu materia - Lab	
	14:10	Prof. A. A. Popescu Quantum statistical physics - Lecture	Prof. A. A. Popescu Quantum statistical physics - Lecture	Prof. A. A. Popescu Quantum statistical physics - Lecture		Prof. A. A. Popescu Quantum statistical physics - Lecture	Lab fiz Nucl		
	15:10	Prof. A. A. Popescu Quantum statistical physics - Lecture							
	16:10	Prof. A. A. Popescu Quantum statistical physics - Lecture							
	17:10	Lect. S. Voinea Etica si integritate academica	Lect. S. Voinea Etica si integritate academica	Lect. S. Voinea Etica si integritate academica	Lect. S. Voinea Etica si integritate academica	Lect. S. Voinea Etica si integritate academica	Lect. S. Voinea Etica si integritate academica	Lect. S. Voinea Etica si integritate academica	Lect. S. Voinea Etica si integritate academica
	18:10	S6	S6	S6	S6	S6	S6	S6	S6
	19:00								
20:00									
Miercuri	8:10								
	9:00								
	9:10	Lect. C. Iorga Groups theory and S3 applications in Physics - Sem				Prof. I. Lazaru Interactions of the ionizing particles with matter - Lecture	Prof. I. Bădescu Principii de masurare a marimilor fiziologice - Lab		
	10:00					S4	S3		
	10:10	Prof. V. Baran Nonlinear dynamics, chaos, physics of complex systems - Lecture				Prof. M. Păvălu Interactions of the ionizing particles with matter - Lab			
	11:10	S11				Lab fiz Nucl			
	12:10	V. Cristea Nonlinear dynamics, chaos, physics of complex systems - Sem				Lect. M. Păvălu Quantum statistical physics - Sem	Prof. I. Bădescu Interactiile radiatiilor ionizante cu materia - Lab		
	13:10						S2		
	14:10	Lect. S. Voinea Quantum statistical physics - Sem	Lect. S. Voinea Quantum statistical physics - Sem						
	15:10	S5	S5						
	16:10		Prof. L. Ion Materials characterization techniques - Lab					Asist. R. Popescu Principii de masurare a marimilor fiziologice - Lab	
	17:10		S1					D1-25	
	18:10		Prof. L. Ion Materials characterization techniques - Lecture						
	19:00								CSI C. Nechita Fizico-chimia mediului - Lecture
20:00									
Joi	8:10				Lect. B. Antonescu Atmospheric Physics - Lecture				
	9:00				Lab Atmosf.				
	9:10								
	10:00				Lect. B. Antonescu Atmospheric Physics - Lab		C/C Groups theory and S7 applications in Physics - Sem		
	10:10	Prof. Artificial intelligence and machine learning in theoretical physics - Lecture					C/C Groups theory and S7 applications in Physics - Sem		
	11:10	D2-22 (Asgera)							
	12:10	Artificial intelligence and machine learning in theoretical physics - Lab			Conf. S. Berles Simulation and modelling of ecological polymeric materials - Lecture		Lect. G. Teodorescu Metrologie medicala - Curs		
	13:10				Lab Atmosf.		Lab Clodeni		
	14:10				Conf. S. Berles Simulation and modelling of ecological polymeric materials - Lecture		Lect. G. Teodorescu Metrologie medicala - Lab		
	15:10				Lab Atmosf.				
	16:10								
	17:10				Conf. A. Dumitru Renewable energy sources - Lecture				
	18:10				Lab Atmosf.				
	19:00				Conf. A. Dumitru Renewable energy sources - Sem				
20:00				Lab Atmosf.					
Vineri	8:10								
	9:00								
	9:10			C/L Experimental methods in physics - Lab					
	10:00			S6					
	10:10		C/L Experimental methods in physics - Lecture	C/L Experimental methods in physics - Lecture					
	11:10		S2						
	12:10		C/C Experimental methods in physics - Lab						
	13:10		S6						
	14:10								
	15:10								
	16:10								
	17:10								
	18:10								
	19:00								
20:00									
								Lect. S. Stamin Convertitori electrochimici de generare-stocare energie - Lecture	