

		TCP II	PAMN II	PPL II	EPEM II	FANPEEA II	FM II	SERA II
Luni	8:10							
	9:00							
	9:10							
	10:00							
	10:10		Prof. M. Bogza Computational methods for electronic structure of materials - Lecture					
	11:10		D2-22 (Assign)					
	12:00		Prof. M. Bogza Computational methods for electronic structure of materials - Sem					
	12:10		D2-22 (Assign)					
	13:00		Conf. E. Stanculescu Electrical and optical characterization of S4 semiconductors - Lab					
	14:10							
	15:00							
	15:10							
16:00								
16:10								
17:00								
17:10								
18:00								X S9 Convertori mecano-cinetici de energie - Lecture
18:10								
19:00								
20:00								
Marți	8:10							
	9:00							
	10:00				Conf. M. Bogza Physical processes in intense laser fields - Lecture		C/P Lab. So. Nucl. Fizica nucleara relativista - Curs	
	10:10	Lect. V. Began Relativistic quantum mechanics and Quantum electrodynamics - Sem	Conf. F. Stanculescu Electrical and optical characterization of S6 semiconductors - Lecture	S11				
	11:10	S6						
	12:00							
	12:10	V. Severin Theory of intense laser radiation interaction with atomic and nuclear systems - Sem	Prof. D. Dragoman Nonlinear optics - Lecture	S6	Prof. D. Dragoman Nonlinear optics - Lecture		C/P Lab. So. Nucl. Fizica nucleara relativista - Lab	
	13:00							
	13:10	VN					Prof. I. Lazanu Fenomenologia particulelor elementare - Lab	
	14:00							
	14:10	Conf. M. Bogza Theory of intense laser radiation interaction with atomic and nuclear systems - Lecture			Lect. M. Bazavan Plasma spectroscopy - Lecture	Prof. C. Panaictu Earth's geomagnetic and gravity fields - Lecture	Lab. Astrof.	
	15:00	S6			Lab. Plasma			
15:10							Conf. C. Chiom Proteomica clinica - Lab	
16:00								
16:10								
17:00								
17:10								
18:00								
18:10								
19:00								
20:00								
Miercuri	8:10							
	9:00							
	9:10		Prof. V. Anghel Nanostructures for electronics and optoelectronics - Lecture				Conf. M. Bogza Rezonanta magnetica nucleara. Principii fizice si aplicatii - Lab	Conf. C. Chiom Proteomica clinica - Curs
	10:00							
	10:10	Conf. M. Bogza Relativistic quantum mechanics and Quantum electrodynamics - Lecture				Conf. A. Dumitru Advanced Materials for environmental applications - Lab	Lab rez mag Fizica nucleara si aplicatii - Lab	D1-25 Proteomica clinica - Curs
	11:10	S5	Prof. V. Anghel Nanostructures for electronics and optoelectronics - Lab	S10		Lect. B. Antonescu Meteorology - Lab	Prof. A. Tudora Fizica nucleara. Principii fizice si aplicatii - Lab	Conf. M. Bogza Rezonanta magnetica nucleara. Principii fizice si aplicatii - Lab
	12:00							
	12:10	C/JJ Computational approaches in high-energy physics - Lecture					Lab. So. Nucl. Reactori nucleari energetica nucleara - Lab	
	13:00	S6					Lab. So. Nucl. Reactori nucleari energetica nucleara - Curs	
	13:10							
	14:00							
	14:10	C/JJ Computational approaches in high-energy physics - Lab	CSI Adrian Petris Nonlinear optics - Lab	S11		Lect. B. Antonescu Meteorology - Lecture	Lab. So. Nucl.	
15:00	S6							
15:10								
16:00								
16:10								
17:00								
17:10								
18:00								
18:10								
19:00								
20:00								
Joi	8:10							
	9:00							
	9:10	Lect. R. Zus Introduction to quantum theory of fields - Lecture		CSI Adrian Petris Nonlinear optics - Lab			Prof. I. Lazanu Fenomenologia particulelor elementare - Curs	
	10:00			S Biblioteca		Lab. Astrof.		
	10:10							
	11:00							
	11:10	Lect. S. Ghinescu Introduction to quantum theory of fields - Sem		Lect. M. Bazavan Plasma spectroscopy - Lab			Prof. B. Antonescu Rezonanta magnetica nucleara. Principii fizice si aplicatii - Curs	Prof. B. Antonescu Rezonanta magnetica nucleara. Principii fizice si aplicatii - Curs
	12:00	S11		Lab. Plasma				
	12:10							
	13:00							
	13:10							
	14:00							
14:10								
15:00								
15:10	Lect. A. Tudora Advanced methods in statistical physic - Lecture		Conf. D. Bejan Thin films optics - Lab				Conf. M. Bogza Sisteme si procese ale materiei vii. Aspecte biomedicale - Curs	
16:00	S11		S4				D1-25 Sisteme si procese ale materiei vii. Aspecte biomedicale - Curs	
16:10								
17:00								
17:10	Lect. D. Pistol Advanced methods in statistical physic - Sem						Conf. M. Bogza Sisteme si procese ale materiei vii. Aspecte biomedicale - Lab	
18:00	S11							
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								
19:00								
20:00								