

ORAR 2023 - 2024, SEMESTRUL II					
GRUPA	ANUL II / SERIA I			ANUL II / SERIA II	
	201 FT+FM		202 F + FI		203 E
ora	FT	FM	F	FI	Sg 1
L U N I	8.10-9.00				Thermodynamics&Statistics
	9.10-10.00	Electronica			Lect. S. Ghinescu [S2]
	10.10-11.00	Conf. dr. A. Radu [A3]			
	11.10-12.00	Electrodinamica si Teoria Relativitatii			Nuclear Physics
	12.10-13.00	Lect. dr. C. Stoica [A3]			Prof. dr. I. Lazanu [S2]
	13.10-14.00			Fizica Plasmei	Electrodynamics
	14.10-15.00	Mec. Cuantica		Lect. M. Bazavan [A3]	Lect. C. Stoica [S2]
	15.10-16.00	Lect. A. Croitoru [S5]		Fizica Plasmei	
	16.10-17.00	Electronica		Lect. M. Bazavan [lab plasma]	
	17.10-18.00		Lect. B. Bita [lab electr]		
18.10-19.00					
19.10-20.00					
M A R T I	8.10-9.00				Quantum Mechanics
	9.10-10.00	Termodinamica&Statistica			Lect. C. Iorga [S2]
	10.10-11.00	Lect. dr. S. Ghinescu [A3]			
	11.10-12.00				Plasma Physics
	12.10-13.00	Nucleara	Biochimie	Mec. Cuantica	
	13.10-14.00	M. Parvu [lab. Nucl]	Conf. M.Barbanta, A3	Lect. A. Croitoru [S5]	
	14.10-15.00		Biochimie	Nucleara	Plasma Physics
	15.10-16.00	Electronica	Conf. M.Barbanta, D1.25	O. Ristea [lab. Nucl]	Lab, sapt. Impare
	16.10-17.00	B. Bita [lab. Electron.]			[S2/lab IFM]
	17.10-18.00				
18.10-19.00					
19.10-20.00					
M E I U R I	8.10-9.00				
	9.10-10.00	Electrodinamica si teoria relativitatii			
	10.10-11.00	DIP, [A3]			Electronics
	11.10-12.00	ETR	Nucleara	Electrodinamica si teoria relativitatii	
	12.10-13.00	DIP [A3]	Conf. M. Calin [lab. Nucl]	DIP, [A3]	
	13.10-14.00			Nucleara	A. Barborica [lab. Electron.]
	14.10-15.00	Termodinamica&Statistica		Electronica	Conf. M. Calin [lab. Nucl]
	15.10-16.00	Drd. C. Vraciu [S2]		Lect. B. Bita [lab. Electron.]	
	16.10-17.00			Electronica	
	17.10-18.00			Lect. B. Bita [lab. Electron.]	
18.10-19.00	Didactica specialităţii				
19.10-20.00	Conf. dr. C. Miron [A3]				
J O I	8.10-9.00				
	9.10-10.00	Fizica Nucleara			Electrodynamics
	10.10-11.00	Prof. dr. A. Jipa, O. Ristea [A2]			DIP [S2]
	11.10-12.00	Mecanica Cuantica			Quantum Mechanics
	12.10-13.00	Lect. dr. R. Zus [A3]			Prof. V. Baran [A2]
	13.10-14.00	Didactica fizicii			
	14.10-15.00	Lect. dr. C. Tazlaoanu [A3]			
	15.10-16.00			Astrofizica si planetologie [A2]	
	16.10-17.00			A. V. Bojar, O. Dulu	
	17.10-18.00			O. Tesileanu, M. Rusu	
18.10-19.00					
19.10-20.00					
V I N E R I	8.10-9.00				
	9.10-10.00				Thermodynamics&Statistics
	10.10-11.00	Instrumentatie Virtuala		Thermodinamica Fizica Statistica	
	11.10-12.00	Lect. B. Bita		Drd. C. Vraciu [S5]	
	12.10-13.00	[S37]			Nuclear Physics
	13.10-14.00	Instrumentatie Virtuala		Instrumentatie Virtuala	Lect. M. Parvu [lab. Nucl]
	14.10-15.00	Lect. B. Bita [S37]		Lect. B. Bita [S37]	
	15.10-16.00	Engleza [A1]		Instrumentatie Virtuala	
	16.10-17.00			Lect. B. Bita [S37]	
	17.10-18.00				
18.10-19.00					
19.10-20.00					