

**DEPARTAMENTUL DE FIZICĂ**

**ORAR - SEMESTRUL II  
MASTER THEORETICAL PHYSICS  
ANUL I, 2018-2019**

		<b>SGR.1</b>	<b>SGR.2</b>
<b>LUNI</b>	08.00-12.00		
	12.00-14.00		
	14.00-15.00	<b>Didactica domeniului (C), C367, A. BOLDEA</b>	
	15.00-16.00		
	16.00-17.00	<b>Didactica domeniului (S), C367, A. BOLDEA</b>	
	18.00-20.00		
<b>MARȚI</b>	08.00-12.00		
	12:00-16:00		
	16.00-18.00		
	18.00-20.00		
<b>MIERCURI</b>	08.00-09.00		
	09.00-11.00		
	14.00-15.00	<b>Kinetic equations (C), C230D, M. NEGREA</b>	
	15.00-16.00		
	16.00-17.00	<b>Kinetic equations (S), C230D, M. NEGREA</b>	
	17.00-18.00		
18.00-20.00			
<b>JOI</b>	08.00-10.00		
	10.00-15.00		
	15.00-16.00	<b>Theory and modelling of instabilities in plasma (C), BB216, I. POMETESCU</b>	
	16.00-17.00		
	17.00-18.00	<b>Th. and modelling of inst. in plasma (L), BB214, sapt. pare, I. POMETESCU</b>	<b>Th. and modelling of inst. in plasma (L), BB214, sapt. impare, I. POMETESCU</b>
	18.00-19.00		
	19.00-20.00		
<b>VINERI</b>	08.00-10.00		
	10.00-12.00		
	12.00-14.00		
	14.00-15.00	<b>Mathematical Physics I (C), C124, S. SARARU</b>	
	15.00-16.00		
	16.00-17.00	<b>Mathematical Physics I (S), C124, S. SARARU</b>	
	17.00-20.00		
<b>SĂMBĂȚĂ</b>	08.00-10.00		
	10.00-11.00	<b>Hamiltonian BRST symmetry (C), C124, C. Bizdadea</b>	
	11.00-12.00		
	12.00-13.00	<b>Hamiltonian BRST symmetry (S), C124, C. Bizdadea</b>	
	13.00-14.00		
14.00-20.00			

\*În perioada 24 iunie – 7 iulie 2019 se va efectua stagiul de practică de 80 ore=10 zile lucratoare\*8 ore/zi

**RESPONSABILI DE PRACTICĂ:**

**MTP: Constantinescu Radu Dan  
Constantin Bizdadea**