## BACHELOR 'S PROGRAMME **3**rd YEAR OF STUDY, **2**nd SEMESTER

		JULAK STSTEM	
		full attendance	
		Ist cycle (bachelor's degree)	
YEAR OF STUDY, SEMESTER		3 <sup>to</sup> year of study, 2 <sup>to</sup> semester	
NUMBER OF ECTS CREDITS		5	
NUMBER OF HOURS PER WEEK		4 (2 lecture hours + 2 seminar hours)	
NAME OF LECTURE HOLDER		PROF. PH. D. MARINA-AURA DARIESCU	
NAME OF SEMINAR HOLDER		PROF. PH. D. MARINA-AURA DARIESCU	
Prerequisites		Advanced level of English	
А	GENERAL AND COURSE-SPECI	FIC COMPETENCES	
	General competences:		
	→ Achievement of professional tasks efficiently and responsibly, in compliance with the field-speci		
	deontology legislation, with gualified assistance.		
	$\rightarrow$ Application of efficie	ent work techniques in a multi-disciplinary team, on various hierarchical levels.	
	$\rightarrow$ Effective use of inf	ormation sources and communication resources and assisted professional	
	training both in Romanian and in a foreign language		
	Course-specific competences:		
	$\rightarrow$ Derivation of workin	g formulas for calculations with physical quantities using appropriate principles	
	and laws of Physics		
	$\rightarrow$ Description of physi	cal systems, using specific theories and tools (theoretical models, algorithms,	
	schemes, etc.)		
	→ Application of the pr	incipies and laws of Physics in solving theoretical or practical problems, under	
$\rightarrow$ Comparison of the results given by numerical models or simulations of physical		results given by numerical models or simulations of physical phenomena with	
	data provided by lite	erature and/ or experimental measurements.	
	$\rightarrow$ Critical assesment of	of the results obtained by employing a physical model, including the degree of	
	uncertainty of the ol	otained experimental results.	
	→ Presentation of sci Physics Quantum	entific and popularization seminars on topics such as Elementary Particles	
	$\rightarrow$ Elaboration of repo	ts and presentations, the construction of logical and coherent arguments, the	
	support of these arg	juments in front of an informed audience, on subjects of General Physics.	
	$\rightarrow$ Responsible perform	ning independent work tasks and interdisciplinary approach of topics.	
В	LEARNING OUTCOMES		
	<ul> <li>Ability to use theore</li> </ul>	etical physics methods in various fields;	
	application of know	ledge to practical situations;	
	Ability in extracting	Information from a large variety of sources.	
C			
	Ecrore content     Ecrore content     Ecrore content     Ecrore content		
	Celestial Mechanics		
	<ul> <li>Inner and outer plan</li> </ul>	nets, sidereal and synodic periods, Titus-Bode law	
	<ul> <li>Ephemeredes and t</li> </ul>	he Solar Systems	
	• The Sun		
	The Terrestrial Plan     The Magenta	ets.	
	I ne Moon     The Jovian Planets		
	Satellites of the Joy	ian Planets	
	Minor Bodies of the	Solar System	
	Physical Processes	in the Solar System	
	Kuiper belt and Oor	t cloud	
D	RECOMMENDED READING FOR	LECTURES	
	1. B. W. Carroll, D. A. C	stlie, An Introduction to Modern Astrophysics, Cambridge Univ Press, 2017	
	2. M. A. Dariescu, C. I	Dariescu, L. M. Cosovanu, C. I. Stelea, Topici de astronomie, astrofizică și	
	cosmologie pentru în	cepători, Ed. Ars Longa, Iasi, 2015.	
	3. E. Toma, Introducere	in astrofizica, Ed. Tehnica, Bucuresti, 1980.	

<ol> <li>V. Ureche, Universul</li> <li>A.Unsold, B. Basch Astrophysics, Springe</li> <li>The CLEA Project</li> </ol>	. Astronomie, Ed. Dacia, Cluj, 1982. ek, W.D. Brewer, The New Cosmos: An Introduction to Astronomy and er, 2001.		
E SEMINAR / LABORATORY CON	TENT		
<ul> <li>Applications to each</li> <li>Initiation of students</li> <li>Use of virtual obser</li> </ul>	<ul> <li>Applications to each topic presented at the course.</li> <li>Initiation of students in using the telescope and software devoted to astronomy and astrophysics.</li> <li>Use of virtual observatory. The CLEA Project.</li> </ul>		
F RECOMMENDED READING FOR	SEMINARS		
<ol> <li>B. W. Carroll, D. A. Osti</li> <li>M. A. Dariescu, C. Da cosmologie pentru înce</li> <li>E. Toma, Introducere in</li> <li>V. Ureche, Universul. A</li> <li>A.Unsold, B. Baschek Astrophysics, Springer,</li> <li>The CLEA Project</li> </ol>	<ol> <li>B. W. Carroll, D. A. Ostlie, An Introduction to Modern Astrophysics, Cambridge Univ Press, 2017</li> <li>M. A. Dariescu, C. Dariescu, L. M. Cosovanu, C. I. Stelea, Topici de astronomie, astrofizică și cosmologie pentru începători, Ed. Ars Longa, Iasi, 2015.</li> <li>E. Toma, Introducere in astrofizica, Ed. Tehnica, Bucuresti, 1980.</li> <li>V. Ureche, Universul. Astronomie, Ed. Dacia, Cluj, 1982.</li> <li>A.Unsold, B. Baschek, W.D. Brewer, The New Cosmos: An Introduction to Astronomy and Astrophysics, Springer, 2001.</li> <li>The CLEA Project</li> </ol>		
G EDUCATION STYLE			
LEARNING AND TEACHING METHODS	Exposition. Problematization. Directed discovery Co-operative problem solving. Debate. Problematization. Directed discovery.		
ASSESSMENT METHODS	Written exam Participation in seminar activities.		
LANGUAGE OF INSTRUCTION	English		