BACHELOR'S PROGRAMME **3rd YEAR OF STUDY, 1st SEMESTER**

COURSE TITLE		PLASMA PHYSICS	
COURSE CODE			
COURSE TYPE		full attendance	
COURSE LEVEL		1 st cycle (bachelor's degree)	
YEAR OF STUDY, SEMESTER		3 rd year of study, 1 st semester	
NUMBER OF ECTS CREDITS		6	
NUMBER OF HOURS PER WEEK		5 (3 lecture hours + 2 laboratory hours)	
NAME OF LECTURE HOLDER		Prof. univ. dr. habil. Lucel SIRGHI	
NAME OF SEMINAR HOLDER		Conf. univ. dr. habil. Claudiu COSTIN	
PRER	EQUISITES	Advanced level of English	
А	GENERAL AND COURSE-SPECI	FIC COMPETENCES	
	General competences:		
	Implementation, improvement and extension of the use of physical models and their validation using		
	experimental devices ca	apable of validating a physical model.	
	Applying efficient work t	techniques in a multidisciplinary team on various hierarchical levels.	
	 Identifying opportunitie 	s for continuous training and efficient use of resources and learning techniques for	
	their own development.		
	• Identifying the basic con	ncents of annlied engineering sciences	
	Explaining the structure	and operation of the components of different types of equipment using specific	
	theories and tools.		
Implementation of applications in engineering practice in the field of specialization, using theoretical		ications in engineering practice in the field of specialization, using theoretical	
	foundations of applied engineering sciences.		
Explaining and interpreting physical phenomena and operationalizing key concepts based on the		ing physical phenomena and operationalizing key concepts based on the	
appropriate use of laboratory equipment.		ratory equipment.	
	Critical evaluation of the	e experiment results, including the degree of uncertainty of the experimental results	
D			
	LEARNING OUTCOMES		
	Explains the phenomenology and fundamental processes of plasma		
	Describe the methods and models used in the study of plasma		
	Use appropriately the p	hysical sizes and specific parameters of the plasmas	
	 Analyze the processes t fusion plants and in indu 	nat take place in plasma and now to produce plasma in the laboratory, in plasma ustrial plants	
	 Calculate values of plas 	sma specific parameters.	
С	LECTURE CONTENT		
	Introduction. Plasma in Nature, Laboratory and Industry. Plasma of luminescent discharge in rarefied gases.		
	Properties specific to plasma. Plasma concentration and temperature.		
	Particle distribution functions, mean values, thermal current densities. Floating potential. Frequency of plasma		
	Plasma snielding and Debye length. Differential equation of space charge sheeth. The Bohm Criterion. Child-		
	Plasma theoretical models: single-particle model and fluid model. The kinetic model		
	Electrical methods of plasma diagnosis. Langmuir probe and electrostatic analyzer.		
	Optical methods of plasma diagnosis. The relative intensity of the spectral lines. Doppler widening of spectral lines.		
	Single-particle model of plasma. Movement of plasma particles in the static and uniform magnetic field. The		
	magnetic moment. The electric drift		
	Approximation of finite Larmor radius. Particle motion in static and non-uniform magnetic field. Gradient drift and		
	Magnetic mirrors and traps. Natural magnetic traps. Moving particles into a uniform and non-stationary magnetic		
	field.		
	Plasma particle movement in sta	atic and uniform magnetic field and in uniform and non-stationary electric field.	
	Tensor of conductivity. Hall effect	ct. Anomalous resistivity of plasma	
	Description of binary collisions in asymptotic approximation. Classification of collisions		
Description of binary coulsions in dynamic approximation. Differential and total collision cross section Flementary processes in plasma volume and at plasma surface ionization, electronic emission, catho		n dynamic approximation. Differential and total collision cross sections.	
	physical and chemical adsorption.		
	Free particle diffusion in low ionized plasma. Ambipolar diffusion in the non-magnetized plasma.		
	Diffusion of particles in magnetiz	zed and totally ionized plasma. Diamagnetic drift. Bohm diffusion. Neoclassical	
	untusion (Danana diffusion in TC	INAMIAN)	
	interferometry method for deter	mining plasma concentration.	

	The general equation of plasma dispersion. The instability criterion. Ion-acoustic wave and ionization wave. Electric discharge into rarefied gases. Luminescent discharge. Cavity cathode discharge. Magnetron discharge AC current discharge. Electric discharge in multi-polar magnetic confinement device. The electric arc Thermo-ionic converter and machine Q. Experimental devices for the production of hot plasmas of thermonuclear interest. Magnetic confinement in Tokamak device. The Lawson Criterion. Inertial confinement. Focused plasma device			
D	RECOMMENDED READING FOR LECTURES			
	 R. J. Goldstone, P. H. Rutherford, Introduction to Plasma Physics, Taylor & Francis, 1995. Paul M. Bellan, Fundamentals of Plasma Physics, Cambridge University Press 2006. G. Popa, L. Sîrghi – Bazele fizicii plasmei, Ed. Universității Alexandru Ioan Cuza Iași, 2000 R. Fitzpatrick, Plasma Physics. An Introduction, Taylor & Francis, 2015 F.F. Chen – Introduction to plasma physics, Plenum Press., 1985 C. Gray, Morgan, Handbook of Vacuum Physics, Vol 2. Part 1, Fundamentals of Electric Discharges in Gases, Pergamon Press 1965. D. Ciubotariu, I.I. Popescu, Bazele fizicii plasmei, Ed. tehnică, 1987 E. Badarau, I.I. Popescu - Fizica descărcărilor în gaze, Ed. tehnică, 1965 			
Е	LABORATORY CONTENT			
	Typical plasma parameters Prerequisites of vacuum science (seminar)Measurement of low pressures and of the pumping speed (laboratory)Determination of the gas breakdown voltage of the luminescent discharge. Paschen Law (Laboratory)Determination of the I-V characteristic of the electrical discharge in the multipolar magnetic confinement device(laboratory)Child-Langmuir Law and Floating Potential (Seminar)Langmuir probe (laboratory)Electron energy distribution function (laboratory)Measurement of speed components of fast electron beam emitted by a hollow cathode in a luminescent discharge(laboratory)Particle Movement in Electrical and Magnetic Fields (Seminar)Coefficients and Townsend (laboratory)Ambipolar Diffusion Study (Laboratory)Transport phenomena (seminar)Determination of effective cross section for resonance charge transfer (laboratory)Laboratory colloquy.			
F	RECOMMENDED READING FO	R LABORATORY/SEMINARS		
 G. Popa, D. Alexandroaei, Îndrumar de lucrări practice pentru fizica plasmei, Ed. Universității Alexandru Ioan Cuza, Iași, 1991 G. Popa, L. Sîrghi – Bazele fizicii plasmei, Ed. Universității Alexandru Ioan Cuza, Iași, 2000 EDUCATION STYLE 				
LEARNING AND TEACHING		Lecture, debate, discovery, problematizing, algorithm, debate,		
METHODS ASSESSMENT METHODS		 individual project Exam: Written test: solving problems Laboratory colloquium English 		
LANGUAGE OF INSTRUCTION		• Eligusii		