General information			
Academic subject	PROBABILISIC METHODS of PHYSICS (SSD MAT/06)		
Degree course	Physics		
Academic Year	2021-22		
European Credit Transfer and Accumulation System (ECTS) 6			
Language	ENGLISH		
Academic calendar (starting and	ending date) I year, II semester (07/03/2022 - 04/06/2022)		
Attendance	Not compulsory		

Professor/ Lecturer	
Name and Surname	Nicola Cufaro Petroni
E-mail	nicola.cufaropetroni@uniba.it
Telephone	080 5443212
Department and address	Department of Physics - via Amendola 173, 70125 Bari
Virtual headquarters	Teams code: zrq4qag
Tutoring (time and day)	Monday, 10:30 - 12:30

Syllabus			
Learning Objectives	Essentials of Probability. Stochastic processes. Markov processes.		
	Forward equations. Stochastic differential equations. Brownian		
	motion. Stochastic mechanics		
Course prerequisites	Differential and integral calculus; Complex variables functions		
Contents	PROBABILITY		
	1. Probability spaces:		
	samples, events, probability, conditioning and independence.		
	2. Probability measures:		
	2.1. probability on finite or countable spaces		
	2.2. probability on R : distributions, densities, mixtures		
	2.3. probability on R ⁿ : multivariate distributions; marginals copulas		
	2.4. probability on \mathbf{R}^{∞} and \mathbf{R}^{T}		
	3. Random variables		
	3.1. laws and distributions; combinations of r.v.'s		
	3.2. random vectors; independence; expectation, covariance		
	3.3. conditioned distributions and expectations; examples		
	3.4. functions and sums of independent r.v.'s		
	4. Limit theorems		
	4.1. characteristic functions; moments, Gaussian laws		
	4.2. Gaussiani limit theorems		
	4.3. Poisson theorem		
	4.4. Large numbers law		

		STOCHASTIC PROCESSES		
	5.	Generalities:		
		laws; convergence; stationarity, ergodicity, power spectrum		
	6.	Sample trajectories:		
		Poisson and Wiener processes; white noise; Brownian motion		
	7.	Markov processes:		
		7.1. Markovianity		
		7.2. stationarity, omogeneity, ergodicity		
		7.3. independent increments		
		7.4. jump-diffusion processes		
		7.5. evolution equations, particular exemples		
	8.	Elements of stochastic calculus		
		8.1. motivations		
		8.2. stochastic integrals		
		8.3. stochastiche differential equations; exemples and solutions		
		Physical Modeling		
	9.	Dynamical theories of Brownian motion		
		9.1. free particles; force fields; Markovianity		
		9.2. invariant laws; Boltzmann distribution		
	10.	10. Stochastic mechanics:		
		10.1. retarded and advanced equations		
		10.2. kinematics and dynamics of a diffusion process		
		10.3. Schrödinger equation		
Books and bibliography	N. C	Cufaro Petroni: Probability and Stochastic Processes for Physicists		
		ringer 2020)		
Additional materials	Nor			

Work schedule					
Total	Lectures		Hands on (Laboratory, exercises, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours	
Hours					
150	40		15	95	
ECTS					
6	5		1		
Teaching strategy					
			s either in a teaching room with the aid of a or, or online with Teams	laptop and a	
Expected learning	g outcomes	projecti	or, or online with realing		
Knowledge and understanding Ability t		•	to structure probabilistic models in order to interpret and complex random, and time depending physical phenomena		
Applying knowle understanding or	- The state of the		n filtering		

Soft skills	Making informed judgments and choices
	Ability to work in growing autonomy, even with responsibilities for
	project planning and structure management
	 Communicating knowledge and understanding
	Acquisition of communication proficiency in Italian and English;
	ability to work in interdisciplinary teams, with a wording flexibility
	suitable to an intercultural environment
	Capacities to continue learning
	Acquisition of basic tools for a lifelong updating of the personal
	learning. Ability to look at the bibliographies and databases
	available on the web

Assessment and feedback	
Methods of assessment	Final oral examination (100%), with a possible intermediate test (50%)
Evaluation criteria	 Knowledge and understanding The student must know the fundamentals of probability, the concepts of random variable and stochastic process, the main classical limit theorems Applying knowledge and understanding The student must know and know how to use the process evolution equations in the form of both PDE's and SDE's, the stochastic differential calculus. The student must know the Brownian motion and the stochastic mechanics Autonomy of judgment The student should be able to choose the right mathematical tool to tackle a problem in random processes Communicating knowledge and understanding The student should be able to work in Italian and English in interdisciplinary teams, with a wording flexibility suitable to an intercultural environment Capacities to continue learning The student should be able to update his personal learning, and to look at the bibliographies and databases available on
	the web
Criteria for assessment and attribution of the final mark	Check of the acquired knowledge and the communication skills
Additional information	