DICALLANTIS

Sistema centralizzato di iscrizione agli esami

Programma

Università di Pisa Sistemi complessi

RICCARDO MANNELLA

Anno accademico 2018/19
CdS FISICA
Codice 230BB
CFU 9

Moduli Settore/i Tipo Ore Docente/i

SISTEMI COMPLESSI FIS/03 LEZIONI 54 RICCARDO MANNELLA

Obiettivi di apprendimento

Conoscenze

Students are expected to acquire: some knowledge of stochastic calculus and probability, chaos dynamics and of the relevant tools and models; some knowledge to the appropriate tools to approach complex systems;

Modalità di verifica delle conoscenze

Students are expected to apply the learnt methods to a concrete case of interest. The emphasis will be on how the apply the learnt methodologies rather than on the results achieved in the application.

Methods:

· Final essay

Capacità

The student will be able to study and model some simple "complex system"

Modalità di verifica delle capacità

The student will be invited to apply to concrete cases some of the methodologies taught, throughout the lectures

Prerequisiti (conoscenze iniziali)

The student need to have the standard knowledge in maths and physics of a physics bachelor: calculus in many variables, knowledge of Fourier transform, classical physics (in particular, Hamiltonian mechanics), some background in classical thermodynamics.

Indicazioni metodologiche

Delivery: face to face

Learning activities:

- · attending lectures
- · individual study

Attendance: Advised Teaching methods:

Lectures

Programma (contenuti dell'insegnamento)

The course has a modular structure: 6 ECTS are devoted to general tools to study complex systems, like stochastic methods, chaotic dyamics etc.. The students then take an additional 3 ECTS modulus which applies the general tools to some complex systems. The modulus offered will depend on the specific academic year.

The general tools part of the course will cover topics lile:

Brownian motion, Chapman Kolmogorov equation, Stable (Levy) distributions, Stochastic integration, Fokker Planck equation, Mean First Passage Time related problems, Path integral approach to stochastic processes; Chaotic dynamics both for conservative and dissipative flows, related tools (like Poincare maps and Lyapunov exponents), Fractals.



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Bibliografia e materiale didattico

Gardiner, Handbook of stochastic methods Reichl, The transition to chaos Tabor, Chaos and integrability in nonlinear dynamics

Modalità d'esame

The exam will be in oral form. The student is expected to work on a small project during which he/she will apply the the tools and methodologies taught in the lectures, and to prepare a small talk/script, which will be the basis from which the oral exam will be carried out

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