

SPACE Area Courses (AA 2023-2024)

- **Introduction to General Relativity**

Lecturer: Prof. Salvatore Capozziello

Email: salvatore.capozziello@unina.it

Period: November-December | Hours: 24

Teaching mode: in presence

The course intends to provide an introduction to General Relativity for which knowledge of the basic principles of Special Relativity, Electromagnetism, and Classical Mechanics is required. It is aimed at graduates in engineering, physics and mathematics.

- **Introduction to Cosmology**

Lecturer: Dr. Micol Benetti and Dr. Rocco D'Agostino

Email: micol.benetti@unina.it, rocco.dagostino@unina.it

Period: November-December | Hours: 24

Teaching mode: in presence

The course addresses the theoretical foundations of modern cosmology and the observational basis of the standard cosmological model. The main physical concepts and fundamental events in cosmic history are introduced, including the theory of inflation, the generation of cosmic microwave background anisotropies from primordial inhomogeneities, and the process of structure formation.

- **Introduction to Astroparticle Physics**

Lecturer: Dr. Ninetta Saviano

Email: nsaviano@na.infn.it

Period: January- February | Hours: 24

Teaching mode: in presence

The course aims to provide a broad overview of the impact of standard and beyond-standard particle physics in astrophysical and cosmological environments. In particular, we will consider the role of neutrinos, and gamma rays in connection with dark matter search, primordial black holes.

- **Introduction to Quantum Mechanics**

Lecturer: Dr. Marco Chianese

Email: marco.chianese@unina.it

Period: March - April | Hours: 24

Teaching mode: in presence

The course aims to provide the main concepts of this very counterintuitive theory as well as the mathematical tools necessary to tackle quantitatively the subject. The Schrödinger equation will be introduced and studied for some quantum systems. Moreover, the path integral formalism will be described and used in the perturbation theory with the representation of Feynman diagrams.

- **Introduction to Aerospace**

Lecturer: Riccardo Bevilacqua

Email: bevilm@ufl.edu

Period: March | Hours: 24

Teaching mode: in presence

This course will introduce the dynamics and control of space vehicles. The students will apply the theory implementing Matlab and Simulink functions whose goal is to simulate orbital flight. At the end of the course the students will be able to understand the space environment and how aerospace engineers navigate it and make choices on subsystems when designing their missions.

- **Introduction to Astrophysics**

Lecturer: Prof. Guido Risaliti

Email: guido.risaliti@unifi.it

Period: May-June | Hours: 24

Teaching mode: in presence

The course describes the physical processes determining the inner structure of stars, including hydrostatic equilibrium, the equation of state of stellar matter, nuclear fusion, radiative and convective transport, and the main mechanisms of interaction between radiation and matter. We will then discuss the main aspects of stellar evolution with a final brief treatment of the main properties of white dwarfs and neutron stars. Also, we will describe the most common techniques for measuring cosmic distances.

- **Quantum Information, Complexity and Black Holes**

Lecturer: Prof. Alioscia Hama

Email: alioscia.hamma@unina.it

Period: January | Hours: 6

Teaching mode: in presence

This course is aimed at providing advanced tools from Quantum Information theory for the description of complex quantum phenomena and information scrambling in local quantum systems, with an emphasis on black holes. We will give a mathematical description of the spreading of information and how causality emerges in local quantum systems. The interplay between entanglement, complexity and information paradox in black holes will be discussed together with a survey of open research problems.

- **Black Hole Physics**

Lecturer: Dr. De Falco

Email: vittorio.defalco-ssm@unina.it

Period: February | Hours: 6

Teaching mode: in presence

In this course, we aim at analysing the geometric features and structures of four classical black hole solutions in General Relativity (Schwarzschild, Kerr, Reissner–Nordström, and Kerr–Newman). Besides to focus on the mathematical aspects, we provide also the physical meaning and their applications in the current high-energy astrophysical panorama.

- **Standard Model of Fundamental Interactions**

Lecturer: Prof. Francesco Sannino

Email: sannino@cp3.sdu.dk

Period: April | Hours: 12

Teaching mode: in presence

The course introduces the student to the fascinating world of fundamental interactions. The students will learn how to fuse quantum field theory, group theory and other deep mathematical tools to bridge the gap between theory and experiments in particle physics. We will arrive at the frontier of our understanding of the ultimate laws of nature

Neutrino Physics Experiments

Lecturer: Prof. Antonio Marinelli

Email: antonio.marinelli@unina.it

Period: May - June | Hours: 12

Teaching mode: in presence

Cosmic Distances in Astrophysics

Lecturer: Dr. Giulia De Somma

Email: giu.desomma@gmail.com

Period: June | Hours: 6

Teaching mode: in presence

Quantum field in curved space

Lecturer: Prof. Massimo Taronna

Email: massimo.taronna@unina.it

Period: May | Hours: 12

Teaching mode: in presence

Quantum Black Holes - part 2

Lecturer: Prof. Alioscia Hama

Email: alioscia.hamma@unina.it

Period: May - June | Hours: 6

Teaching mode: in presence

In this short course, we build up upon the tools and problems given in the course Quantum Information, Complexity and Black Holes and discuss some problems that naturally lead to open questions and potential research topics.

Black Hole Physics - part 2

Lecturer: Dr. De Falco

Email: vittorio.defalco-ssm@unina.it

Period: June | Hours: 6

Teaching mode: in presence

Theory of Orbits

Lecturer: Prof. Lorenzo Fatibene

Email: vittorio.defalco-ssm@unina.it

Period: June | Hours: 12

Teaching mode: in presence