

UNIVERSITÀ degli STUDI di NAPOLI «Federico II»

DOTTORATO di RICERCA in FISICA - PhD program in Physics

Physics PhD courses catalogue

- 40th cycle, and till active ones -

(last updated on June 5th, 2024)

n.b. SUPRA courses are those ones offered (on-line) in the frame of the *Southern Universities Physics Research Agreement*, involving the University of Naples "Federico II", University of Campania "L. Vanvitelli" - Caserta, University of Bari, University of Salento - Lecce

1. Theoretical Physics of Fundamental Interactions

1.1. <u>Selected topics in Theoretical Physics</u> (G. Mangano, F. Lizzi -- Unina)

1.2. Fundamental interactions: QCD and BSM (IV - SUPRA 2024)

Perturbative QCD(F. Tramontano - Unina)Teoria di Regge(C. Corianò - UniSalento)Weak decays and effective Hamiltonian in the Standard Model and Beyond(F. De Fazio - UniBa)

1.3. Phenomenology of particle interactions

Introduction to Neutrino physics(G. Ricciardi - Unina)Heavy Flavour Physics(P. Santorelli - Unina)Effective Theories and Flavour Physics(G. D'Ambrosio - INFN/Unina)

1.4. Advanced theoretical/mathematical physics

Supersymmetry, String and Branes (F. Pezzella, R. Marotta – Unina / INFN)

2. Astrophysics, Astroparticle and Cosmology

2.1. Multi-messenger and particle astrophysics of compact objects (III - SUPRA 2024)

Compact objects(F. De Paolis - UniSalento)Neutrino Oscillations(D. Montanino - UniSalento)Supernova Neutrinos(A. Mirizzi - UniBa)Gravitation, Relativity and Black Holes(M. De Laurentis - Unina)Physics and evolution of supermassive Black Holes(M. Paolillo - Unina)Gravitational Waves and Gamma-Ray Bursts(T. Di Girolamo - Unina)

2.2. Experimental High-Energy Astroparticle Physics (VII - SUPRA 2024)

Experimental Techniques in Astroparticle Physics(G. Marsella - UniPa)HE and VHE Observations from Extragalactic Sources(L. Perrone - UniSalento)HE Transients and the Multimessenger Context(E. Bissaldi - UniBa)Astrophysics with ultra-high-energy neutrinos and Neutrino Telescopes(F. Loparco - UniBa)Experimental techniques in Space Science(B. Panico - Unina)Dark Matter in cosmology and astrophysics(F. locco - Unina)

2.3. Extended theories of Gravity and the problem of Dark Energy and Dark Matter (S. Capozziello - Unina)

3. Nuclear and Particle Physics

3.1. Particle Detectors, Trigger and DAQ (I - SUPRA 2024)

Particle detectors (M. Primavera - UniSalento) **Photo-detection** (E. Bissaldi - UniBa) **Trigger and DAQ for Particle Physics** (M. Della Pietra - Unina)

Detection methods for nuclear astrophysics and applications (R. Buompane - UniCampania)

3.2 Nuclear Physics in low-background conditions (A. Best - Unina)

3.3. Signals formation and treatment in particle detectors (II - SUPRA 2024)

Signal formation (M. Abbrescia - UniBa) Signals treatment (A. Aloisio - Unina)

3.4. Unified theory of nuclear reactions (G. La Rana - Unina)

3.5. Higgs Boson and beyond at LHC (II - SUPRA 2024)

Higgs boson discovery and measurements at LHC (E. Rossi - Unina) Searches beyond Standard Model at LHC (F. Cirotto - Unina)

4. Physics of Matter

4.1. Advanced topics in experimental physics of matter

Advanced Spectroscopies in strongly correlated systems (G. De Luca - Unina) Electrodynamic properties of novel materials and devices (A. Andreone - Unina) **Organic conductors** (A. Cassinese - Unina) <u>Ultrafast processes and femtosecond laser pulses</u> (A. Rubano - Unina) Physics and applications of Superconducting and Spintronic Devices (G.P. Pepe - Unina)

4.2. A general overview of the Physics of Surfaces and Interfaces (R. Di Capua - Unina)

4.3. Statistical Physics for Complex Systems (VIII - SUPRA 2024)

Active Matter and Complex Fluids (G. Gonnella, A. Lamura - UniBa) Statistical Mechanics of Complex Systems (A. De Candia - Unina) **Stochastic Processes and Analysis of Correlations** (E. Lippiello - UniCampania)

5. Artificial Intelligence and Computing

5.1. Artificial Intelligence and Machine Learning (V-SUPRA 2024)

Machine Learning: basics and applications_ (G. De Nunzio, G. Palma – UniBa) **Data Modelling** (N. Amoroso - UniBa) **Artificial Intelligence for Social Good** (L. Bellantuono - UniBa)

5.2. Quantum Computing and Artificial Intelligence (G. Acampora - Unina) (A. Vitiello - Unina)

5.3. Evolutionary Computation and Applications

6. Biomedical Physics

6.1. Biophysics for Health and Environment (IX- SUPRA 2024) Biophysical mechanisms and therapeutic implications of human exposure to ionising radiation(L. Manti - Unina) Bio-photonics for clinics and environment (M. Lepore - UniCampania)

6.2. Advanced computational tools in Medical Physics (G. Mettivier - Unina)

6.3. Biosensors (B. Della Ventura, R. Velotta - Unina)

7. General Formation, or specific toipics

7.1. Statistical Methods for Data Analysis (A.O.M. Iorio - Unina)

7.2. Computational Geophysics (A. Scala - Unina)

7.3. Waves and Interactions in Nonlinear Media (R. Fedele - Unina)

7.4. Physics of the climate change
 7.5. Scientific writing
 (A. Sannino - Unina)
 (P. Russo - Unina)

7.6. How to boost your PhD (A. Marino – Unina /ISASI-CNR)

7.7. Introduction to Labview Programming (D. Rapagnani)

Advanced computational tools in Medical Physics		
Lecturer	Prof. Giovanni Mettivier	(giovanni.mettivier@unina.it)
Credits (planned)	2	
Planned hours	12	
Planned schedule		
Prerequisites:	Medical Physics background, Pro	ogramming skills (C, python, Matlab)
Description:	of Monte Carlo simulations proce their application in the Medical code, like Geant4, allows to dosimetric and radiation-matte medical apparatus or medical pr study of AI algorithms (Machine autonomy models are the basis for learning and reasoning. In the	pasic aspects and concepts of the use edures and Artificial Imaging tools for Physics field. The use of simulation students to implement and study er interaction problems related to rocedure (Virtual Clinical Trials). The electronic and Deep Learning) and for understand the basic of automatic is course, the students will have elop such systems as part practical

Advanced Spectroscopies in strongly correlated systems

Lecturer	Prof. Gabriella Maria De Luca (gabriellamaria.deluca@unina.it)	
Credits (planned):	4/5	
Planned hours:	24	
	12 lectures, 2 hours each	
Planned schedule:	October / November 2024	
Prerequisites:	None. One or two lessons (depending on the students background) will be dedicated to the few needed concepts of solid state physics.	
Description	The aim of this course is to give an outline of the characteristic of the most important spectroscopy's techniques and to provide to the PhD student the necessary basis to plan or to develop its own spectroscopy experiment using synchrotron light and/or scanning probe microscopy.	
	Advanced spectroscopies are the most powerful experimental tools to investigate the electronic and magnetic properties of complex materials. These techniques are based on the study of the interaction of the matter with radiation, being typically X-rays or electrons.	
	Modern X-rays spectroscopy's takes advantages from the high brilliance third generation synchrotron sources. These techniques can achieve high momentum and energy resolution, but they are typically unable to get spatially resolved information. Scanning tunneling microscopy's/Spectroscopy's are on the other hand based on the extremely high spatial resolution achieved by probing the tunneling electronic current coming from a tip in close proximity with a sample. These combined techniques can probably offer the largest possible number of information about the electronic properties of the solids. Examples of application of these techniques to different undisclosed issues in condensed matter physics will be given during the course, like the microscopic mechanism of superconductivity in the High Critical Temperature	
	Superconductors and Novel oxides Interfaces, Proximity effect in	
	Ferromagnetic/Superconducting heterostructures and	
	Multiferroicity (coexistence of more of two ferroic orders).	
	The detailed program will include: 1) Introduction to the Physics of complex, strongly correlated materials 2) Electrons and X-rays as probes of the electronic density of states 3) Introduction to the synchrotron light a. X-ray Absorption and X-ray Photoemission Spectroscopies b. Examples: HTS and other metal transition oxides c. Resonant Inelastic X-ray Scattering d. Angle resolved Photoemission Spectroscopy	

A ~~~~~	ATTACET OF the Dh	Trains of Care	focos and Interferen
A general	l overview of the Fil	VSICS OF SHIP	faces and Interfaces
		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Lecturer	Prof. Roberto Di Capua	roberto.dicapua@unina.it
Credits (planned)	6	
Planned hours	36 hours (18 lectures, 2 hours each)	
Planned schedule	the detailed schedule can be arrange	ed with students
Prerequisites	Basic knowledge of classical general physics and quantum mechanics. One or two lectures will be devoted to the few needed basic concepts of solid-state physics.	
Description	The course aims to provide the four interfaces. It is conceived to be of p students working in the physics of m other fields, due to the developmenthodologies of wide application.	otential interest not only for Ph.D. natter, but also for those involved in
	The lectures are intended as an concepts provided from the master mechanics, atomic-scale and manyinteraction between matter and a developed and applied to the study subject which is gaining more and many other fields.	er degree in physics on quantum bodies physics, structure of matter, radiation: such concepts will be of solid surfaces and interfaces, a
	properties at interfaces between difference electronic, magnetic and crystal perspectives of nanotechnology a illustration of some current research	ne few basic concepts of solid-state ing of some arguments. Then, the nized along the following three lines. It is gical and theoretical aspects of the es, charge distribution at surfaces strain and defects, thermodynamic collective excitations and related ing of new functionalities and ferent materials, interplay between all properties, applications and and engineering at atomic-scale, in results in this field. It is interplay between all properties of surfaces and and related techniques, scanning ectroscopy, diffraction analysis,

Artificial Intelligence and Machine Learning

First module	Machine Learning: basics and applications	
Lecturers	Giorgio De Nunzio giorgio.denunzio@unisale Giuseppe Palma	ento.it
Credits (planned)	tbd	
Planned hours	10	
Planned schedule	5 lessons / 2 hrs lesson	
Prerequisites		
Description	- ML taxonomy: supervised, reinforcement, unsupervised - Regression: linear regression, GLM	
	- Classification: scores (confusion matrix and related measures; ROC calibration; cross entropy, Brier score), class imbalance; - Bias-Varia tradeoff: underfitting, overfitting.	
	- Perceptrons and Shallow Feed-Forward Neural Networks - Regression and Classification in Matlab+Toolboxes	
	- Applications of regression and classification: case studies in Physics Medicine with synthetic and public access data (Matlab)	and
	- Applications of regression and classification: case studies in Physics Medicine with synthetic and public access data (Matlab)	and

Second module	Approximate reasoning and evolutionary computation	
Lecturers	Giovanni Acampora Ferdinando Di Martino Autilia Vitiello	(giovanni.acampora@unina.it) (fdimarti@unina.it) (autilia.vitiello@unina.it)
Credits (planned)	tbd	
Planned hours	10 (5 lessons, 2 hrs each)	
Planned schedule		
Prerequisites		

Description	• Introduction (1 hour) Prof. Giovanni Acampora	
	• Approximate reasoning (5 hours) Prof. Ferdinando Di Martino Lecture 1:	
	Fuzzy sets and fuzzy relations	
	Fuzzy operators: t-norm, s-norm, residuum	
	Fuzzy membership functions and fuzzy numbers	
	The extension principle	
	Fuzzy partitions and Linguistic variables	
	Lecture 2:	
	Fuzzy inference systems: fuzzy rule set inference systems	
	Mamdani fuzzy inference model	
	Tagaki-Sugeno- Fuzzy inference model	
	Type2 fuzzy sets: intervsl type2 fuzzy sets Interval type2 fuzzy systems	
	interval typez luzzy systems	
	• Evolutionary computation (4 hours) Prof.ssa Autilia Vitiello Lecture 1:	
	Introduction to the Evolutionary Computation and its motivations The main scheme of an Evolutionary algorithm	
	Lecture 2: Different evolutionary algorithms: Genetic Algorithms, Differential Evolution and Particle Swarm Optimization. Design issues for evolutionary algorithms: parameter tuning and performance measures.	

Third module	Causality analysis of time series data
Lecturer	Sebastiano Stramaglia
	(sebastiano.stramaglia@uniba.it)
Credits (planned)	tbd
Planned hours	10 (5 lessons, 2 hrs each)
Planned schedule	
Prerequisites	
Description	Lecture 1: Complex Networks. Small world networks: Watts-Strogatz model. Scale free networks: Albert-Barabasi model. Communities in complex networks. Applications. Lecture 2: The problem of inference of Complex Networks from multivariate time series data. Time Series. Stationarity. Linear correlations and the power spectrum. Cross-correlation and coherence between time series. Prediction. Applications. Lecture 3: Introduction to Information Theory. Shannon's Entropy. Mutual Information. Maximum Entropy methods. Transfer Entropy. Applications. Lecture 4: Vector autoregressive models. Granger causality and its relation with transfer entropy. Applications. Lecture 5: Decomposition of Granger causality in frequency and time. Higher order dynamical networks. Synergy and redundancy. Applications.

Fourth module	Data modelling
Lecturer	Nicola Amoroso
	(sebastiano.stramaglia@uniba.it)
Credits (planned)	tbd
Planned hours	10 hrs (5 lectures, 2 hrs each)
Planned schedule	
Prerequisites	
Description	Introduction: graph theory. Different graph models. Nodal and edge characterization. Local and global properties. Community detection. Learning: Basic definitions, bias, variance and cross-validation. Supervised Models. Deep Learning. Unsupervised models: Clustering

Biophysics for Health and Environment

First module	Biophysical mechanisms and therapeutic implications of human exposure to ionising radiation	
Lecturer	prof. Lorenzo Manti lorenzo.manti@unina.it	
Credits (planned)	4	
Planned hours	20	
Planned schedule	10 lectures of 2 hr each-preferably in the Fall (e.g. October/November) but can be modified according to students' needs/requests	
Prerequisites	Fundamentals of radiation-matter interaction	
Description	Fundamentals of radiation-matter interaction The aim of the course is to provide an overview of the unique biological action exerted by ionizing radiation (IR). The ensuing effects at cellular and tissue level are governed by the spatiotemporal mode with which energy deposition occurs at the nanometer level (i.e., at the scale of the DNA) and are influenced by a cascade of complex biomolecular responses. The course will therefore illustrate the main biophysical principles on which modern radiotherapy (RT) relies. New approaches will be also discussed such as the use of accelerated particle beams (hadrontherapy) and the exploitation of nuclear fusion reactions where physics can give an essential contribution to IR-based cancer therapy	

Second module	Biophotonics for clinics and environment	
Lecturer	Maria Lepore (maria.lepore@unicampania.it)	
Credits (planned)	4	
Planned hours	24	
Planned schedule		
Prerequisites	Basic concepts of optical techniques	
Description	The course will deal with the application of optical techniques to the development of new diagnostic strategies and environment monitoring tools. Vibrational and fluorescence spectroscopies will be used for investigating biofluids, human tissues, radioexposed cells and enzymes in order to monitor biological processes and to develop sensor devices.	

Third module	Numerical Methods for Data Ana	alysis in Optical Spectroscopy
Lecturers	Ines Delfino Carlo Camerlingo Maria Lepore	(delfino@unitus.it) (carlo.camerlingo@spin.cnr.it) (maria.lepore@unicampania.it)
Credits (planned)	3	
Planned hours	18	
Planned schedule		
Prerequisites	Basic notions of a programming langu	age
Description	analysis of spectral data with particul noise reduction and quantitative appl multivariate analysis (PCA, Principal C	ical methods particularly useful for the ar attention to background subtraction, ications (chemometrics). Univariate and Component Analysis), wavelet algorithms analysis of practical cases of students'

-	•						
154	10		A'	n	œ	n	rs
		~				w	

Lecturers	Dr. Bartolomeo Della Ventura Prof. Raffaele Velotta	(bartolomeo.dellaventura@unina.it) (raffaele.velotta@unina.it)
Credits (planned)	2	
Planned hours	12	
Planned schedule	tbd	
Prerequisites	Physics background	
Description	currently used in realizing biosensors the physical mechanisms underly laboratory demonstrations of some of described. Piezoelectric biosens Electrochemical biosensors: volt-amp	perometric and impedance spectroscopy nonics: surface plasmon resonance and nance. Plasmonic-based biosensors:

Black Hole	es		
Lecturers	Mariafelicia De Laurentis Tristano Di Girolamo Maurizio Paolillo	(mariafelicia.delaurentis@na.infn.it) (tristano.digirolamo@unina.it) (maurizio.paolillo@unina.it)	
Credits (planned)	4		
Planned hours	24 (12 lectures, 2 hours each)		
Planned schedule	t bd		
Prerequisit es			
Description	the theoretical aspects of gravit	ne students a boad view of Black Holess, from ational physics, through the observationa all the way to their astrophysical and	
	Rotating black holes: Kerr black coordinates, Uniqueness of the metric, On the conformal structure. The four laws of black hole evoluthe horizon, First law of black astrophysical Black Holes, Times	ttion, Surface gravity and angular velocity of ck hole dynamics, Rotational Energy of e-Evolution of black holes Quasi-stationar s, Merging of black holes, The first "image" of	
	Part II: Gravitational Waves and	Gamma Ray Bursts (Tristano di Girolamo)	
	Gravitational waves (GWs). Black holes as sources of GWs. Detection of GWs. Observations of GWs from black holes. Gamma Ray Bursts (GRBs): observations and theoretical interpretation. GRB progenitors. Black holes as centrale engines and final products of GRBs.		
	(Maurizio Paolillo) The Discovery of Active Galactic interpretation: variability, lumino Eddington luminosity, Eddington The Unified Model; AGN physicaccretion disk spectrum; X-ray of Observational evidence of the Unimass measurements; circumnucl mapping mass measurements; distortion in Fe lines; the Milky WAGN evolution from multi-waveler and infrared; luminosity function number density evolution; resolution; resolution	ified Model: Quasar host galaxies; dynamica ear disks, dusty nuclear disks; reverberation evidence of hidden BLR in Sy2; relativisti	

The link between Supermassive Black Holes and galaxy evolution; Evidences of AGN feedback in galaxies.

Di Girolamo Multi-messenger and particle astrophysics of compact objects

Module 1	Compact objects	
Lecturer	Francesco De Paolis (francesco.depaolis@unisalento.it)	
Planned hour	6	
Planned schedule		
Prerequisites	Basic Astrophysics	
Description	 Last stages of stellar evolution and formation of the compact objects 	
	• Phenomenological properties of neutron stars and pulsars Selected recent topics on the physics of the compact objects	
Recommended texts	Slides of the lecturer and texts suggested during the lectures	
Assessment methods	Short essay on one of the topics developed during the lectures	

Module 2	Neutrino Oscillations	
Lecturer	Daniele Montanino (daniele.montanino@unisalento.it)	
Planned hour	6-8h	
Planned schedule		
Prerequisites	Particle physics	
Description	 Introduction to the neutrino masses, mixing and oscillations in vacuum and matter Phenomenology of neutrino oscillations from terrestrial experiments and astrophysical sources, in particular solar neutrinos 	
Recommended texts	• Giunti, Kim, "Fundamentals of neutrino Physics and Astrophysics" (Oxford University Press, 2007) • Slides of the lecturer	
Assessment methods	Short essay on one of the topics developed during the lectures	

Module 3	Supernova neutrinos
Lecturer	Alessandro Mirizzi (alessandro.mirizzi@uniba.it)
Planned hour	6
Planned schedule	
Prerequisites	Particle physics
Description	 Supernova (SN) explosion mechanism SN 1987A neutrino observation Future SN neutrino observations Neutrino oscillations in dense SN medium
Recommended texts	 G. Raffelt, "Stars as Laboratories for Fundamental Physics" (University of Chicago Press, 1996) Slides of the lectures
Assessment methods	Short essay on one of the topics developed during the lectures

Module 4	Gravitation, Relativity and Black Holes
Lecturer	Mariafelicia De Laurentis (mariafelicia.delaurentis@unina.it)
Planned hour	6-8
Planned schedule	
Prerequisites	analytical mechanics, general relativity
Description	Rotating black holes: Kerr Spacetime and its global properties. Kerr black hole in Boyer-Lindquist coordinates. Zero-mass limit. Kerr-Schild form of the Kerr solution. Ergosphere and Horizon (Infinite redshift surface, Surface gravity, Surface
	geometry of horizon and ergo surface) Particle and Light Motion in Equatorial Plane. Matter accretion and black hole parameters change. Evolution in the black hole parameter space. Geodesics in Kerr Spacetime: General Case. Light Propagation. Black hole shadow. Generic properties of the rotating black hole shadows (Asymmetry, Flattening etc). Image of Black Holes with the Event Horizon Telescope.
Recommended texts	Slides of the lectures
Assessment methods	Short essay on one of the topics developed during the lectures

Module 5	Physics and evolution	of supermassive Black Holes
Lecturer	Maurizio Paolillo	(maurizio.paolillo@unina.it)
Planned hour	6-8	
Planned schedule		
Prerequisites	1 5	nd gravitation. Useful but not required: ativity and Black Holes", Introductory ralaxies
Description	to the interpretation: variation toward unification: Eddinaccretion rate; accretion edunified Model; AGN physicaccretion disk spectrum; Observational evidence of dynamical and reverber evidence of hidden BLR in the Milky Way nuclear BH studies of AGN population function and number conevolution; resolving the argument: how to derive the Universe; The link be	alactic Nuclei; Taxonomy of AGNs; clues ability, luminosity and efficiency; steps agton luminosity, Eddington mass and afficiency. The cal scales; broadband emission in AGNs; X-ray corona and other components. the Unified Model: Quasar host galaxies; ation mapping mass measurements; a Sy2; relativistic distortion in Fe lines; I. AGN evolution from multi-wavelength as optical, X-ray and infrared; luminosity ants; AGN activity and number density Cosmic X-ray Background; Soltan the current Black Hole mass density of etween Supermassive Black Holes and as of AGN feedback in galaxies.
Recommended texts	Lecture slides; "Exploring 2010	the X-ray Universe", Seward & Charles,
Assessment methods	Short essay on one of the	topics developed during the lectures

Module 6	Gravitational Waves and Gamma-Ray Bursts		
Lecturer	Tristano Di Girolamo	(tristano.digirolamo@unina.it)	
Planned hour	6-8		
Planned schedule			
Prerequisites	Basic astrophysics and particle physics		

Description	Generation of Gravitational Waves (GWs). Binary Black Holes (BBHs) as sources of GWs. Detection of GWs. Observations of GWs from BBHs. Gamma Ray Bursts (GRBs): observations and theoretical models. GRB progenitors. Black holes as central engines and final products of GRBs.	
Recommended texts	Shapiro & Teukolsky, "Black Holes, White Dwarfs and Neutron Stars"	
Assessment methods	ent methods Short essay on one of the topics developed during the lectures	

Computational Geophysics			
Lecturer	Dr. Antonio Scala; University of Naples, Federico II; antonio.scala@unina.it		
Credits (planned)	3		
Planned hours	20		
Planned schedule	the detailed schedule can be arranged with students		
Prerequisites	Basic knowledge of classical physics and continuum mechanics. Basic knowledge of earth physics and seismology		
Description	Several problems of concern in Geophysics, such as seismic and the tsunami waves within the Earth or the evolution of winds and precipitations in the atmosphere, are modelled through the momentum balance in the framework of the continuum mechanics with specific constitutive equations. In this course we present		
	1) the basic equations for elastodynamics and fluid dynamics within the Earth system and couple them with frictional conditions to simulate earthquake rupture generation and propagation.		
	2) Finite differences methods to solve the elastodynamic equation, convergence, stability.		
	3) Variational formulation of the elastodynamics, Finite and Spectral Element Methods (FEM and SEM respectively) and consistent boundary conditions to model the Earth free surface and the earthquake rupture.		
	At the end of the course the student is expected to be familiar with the main principles of the presented techniques and able to understand which approach to use and how to do it in different contexts.		

Effective the	eories and flavour physics	
Lecturer	Dr. Giancarlo D'Ambrosio	gdambros@na.infn.it
Credits (planned)	5	
Planned hours	24	
Planned schedule		
Prerequisites		
Description	Cross sections, decay widths, calculation of Feynman diagrams Quantum electrodynamics, precision tests: Lamb shift and g-2 Gauge theories, Yang Mills Fermi theory, beta decay, muon decay, universality of weak interactions, parity violation weak interactions, V-A structures, effective theories Phenomenology of strong interactions, Goldstone theorem, pior Goldstone mode spontaneous and explicit symmetry breaking Higgs mechanism	
	Maskawa matrix and determina	neson mixing, Cabibbo Kobayashi ation of matrix elements, absence of ats, GIM mechanism and minimal

Effective field theories, chiral perturbation theory

Electrodynamic properties of novel materials and devices

Lecturer	Prof. Antonello Andreone	(antonello.andreone@unina.it)
Credits (planned)	4	
Planned hours	24	
Planned schedule		
Prerequisites		
Contents and topics	 Electrodynamics of metals, superconsisting principles A short introduction to artificial many photonic band gap crystals and quantum and the production optics: a new approximation optics: a new approximation optics: a new approximation optics: a new approximation optics and plasmonic structure. Some exemplary applications of "nat from microwave systems to optical opticals." 	aterials: metamaterials and asicrystals each to defining the light geometry res atural" and "artificial" materials:
Evaluation	All participants are required to make an oral presentation or write an essay on a selected subject after the course. The participants may suggest a topic related to their own research subject.	

Evolutionary Computation and Applications		
Lecturer	Autilia Vitiello autilia.vitiello@unina.it	
Credits (planned)	3/4	
Planned hours	20 hours (10 lectures of 2h)	
Planned schedule		
Prerequisites	Basic concepts of computer science	
Description	Evolutionary computation is a subfield of the computational intelligence which includes a group of problem-solving techniques whose basic principles rely on the theory of biological evolution. Evolutionary computation methods are characterized by high performance in a wide range of problem settings.	
	The goal of the course is to give an overview of the best-known evolutionary algorithms and show practical application examples in the scientific and engineering fields.	

Experimental High-Energy Astroparticle Physics

Module 1	Experimental Techniques in Astroparticle Physics	
Lecturer	Giovanni Marsella (giovanni.marsella@unipa.it)	
Credits	2-3	
Planned hours	16	
Planned schedule		
Prerequisites	Basic particle physics, astrophysics and detectors	
Description	cription of the principal experimental techniques in roparticle Physics. Introduction to Cosmic Rays (CR) sources Primary CRs, acceleration mechanism, propagation Secondary CRs, atmospheric showers Detection techniques in Space, Extensive Air Shower arrays and underground detectors Presentation of the principal experiments and recent results	

Module 2	Experimental and VHE Observations from Extragalactic Sources		
Lecturers	Lorenzo Perrone et al. (lorenzo.perrone@unisalento.it)		
Credits	1-2		
Planned hours	5 - 10		
Planned schedule			
Prerequisites	Basic particle physics, astrophysics and detectors		
Description	The lectures intend to cover the description of the detection techniques of ultra-high energy comic rays (Pierre Auger Observatory, Telescope Array) and the current status of the art (results and perspectives) in the field. Recommended texts: review papers and journal papers		

Module 3	HE Transients and the Multimessengers Context		
Lecturer	Elisabetta Bissaldi	(elisabetta.bissaldi@uniba.it)	
Credits	2-3		
Planned hours	16		
Planned schedule			
Prerequisites	Basic astrophysics, detector	rs	

Description	• Transient phenomena in the gamma-ray sky: Gamma-Ray Bursts (GRBs), Soft Gamma Repeaters. Terrestrial GammaRay Flashes; Solar Flares. Temporal and spectral characteristics
	• Multi-frequency and Multi-messenger studies; LIGO/Virgo gravitational wave (GW) events and follow-up observations; The case of GRB 170817A/GW 170817; IceCube neutrino events and follow-up observations; The case of TXS 0506+056; Other recent discoveries in the field. 1. Longair, "High-energy astrophysics"
	 De Angelis & Pimenta, "Introduction to Particle and Astroparticle Physics" Recent publications Assessment methods: lessons, final report

Module 4	Indirect Dark Matter Sear	ches
Lecturer	Francesco Loparco	(francesco.loparco@uniba.it)
Credits	2-3	
Planned hours	16	
Planned schedule		
Prerequisites	Basic particle physics and detectors	
Description	Dark Matter models Dark matter distribution in galaxies WIMPs as dark matter searches with gamma rays and charged particles Searches dark matter from the Sun Recent publications, some textbooks, slides from the lecturer Assessment method: final report	

Experimental techniques in Space Science

Lecturer:	Beatrice Panico (Univ. of Naples, beatrice.panico@unina.it)
Credits (planned):	2
Planned hours:	10
Planned schedule:	tbd
Prerequisites:	
Description:	The course will present the experimental techniques applied in the observation of cosmic rays from space. An overview on the next generation of space-based instrument for cosmic rays measurements will be provided. The course is designed for students performing doctoral studies in experimental astroparticle physics.
	Summary: 1. Open scenarios on the basic physical processes involving low energy cosmic rays, coming from astrophysical accelerators in high-density regions and from Dark Matter. 2. Methods and observing techniques to study cosmic rays from space 3. Current research in multimessenger astroparticle physics and in Space Weather. 4. UHECRs from space 5. Extracting a spectral energy distribution from data provided by different experiment During the course some practical experiences with students are foreseen: from data handling to software design and development, statistical analysis. In specific cases students are allowed and invited to investigate in-depth topics and to discuss during lectures.
	Assessment: students will be evaluated based on a final short seminar on an article or a modern research topic selected according to their interest.

Extended theories of Gravity and the problem of Dark Energy and Dark Matter

Lecturer:	Prof. Salvatore Capozziello (University of Naples, capozziello@na.infn.it)	
Credits (planned):	2	
Planned hours:	12	
Planned schedule:	April / May	
Prerequisites:	General Relativity, Cosmology, Quantum Field Theory	
Description:	Abstract: Extended theories of gravity can be related to several unification approaches and fundamental theories of interactions. They have recently attracted a lot of interest as alternative candidates to explain the observed cosmic acceleration, the flatness of the rotation curves of spiral galaxies, the gravitational potential of galaxy clusters, and other relevant astrophysical phenomena. Very likely, what we call "dark matter" and "dark energy" are nothing else but signals of the breakdown of General Relativity at large scales. Furthermore, PPNparameters deduced from Solar System experiments do not exclude, a priori, the possibility that such theories could give small observable effects also at these scales. I review these results giving the basic ingredients of such an approach.	
	Topics:	
	 Observational cosmology: an overview Dark Energy and dark Matter from the observations Physical and Mathematical Foundations of Extended Theories of Gravity Dark Energy and Dark Matter as Curvature Effects Probing Extended Theories of Gravity at Fundamental Level Advanced issues: GRBs to discriminate among Cosmological Models 	
	References: S. Capozziello, V. Faraoni "Beyond Einstein Gravity" Fundamental Theories of Physics, Springer, Dordrecht 2010	

Fundamental interaction: QCD and BSM

Module 1	Perturbative QCD		
Lecturer	Francesco Tramontano (francesco.tramontano@unina.it)		
Credits	2		
Planned hours	12 (2 lectures per week, 2 hours each)		
Planned schedule	tbd		
Prerequisites	Particle physics background		
Description	The lectures introduce to some basic aspects and concepts of perturbative QCD: running coupling and asymptotic freedom, the parton model, infrared divergences and the factorization theorem, parton densities and parton evolution, colour coherence. Applications to e+e-annihilation, deep inelastic lepton-nucleon scattering and hadron-hadron collisions are discussed.		

Module 2	Teoria di Regge		
Lecturer	Giovanni Chirilli (Regensburg) ref. Claudio Corianò		
Credits (planned)	2		
Planned hours	10		
Planned schedule	tbd		
Prerequisites	Particle physics background		
Description	Regge Theory; High parton density; small x evolution equations and Wilson lines formalism; Background field method; Highenergy Operator Product Expansion; High-energy factorization for scattering amplitudes		

Module 3	BSM	
Lecturer	Fulvia De Fazio	(Università di Bari)
Planned hours	16	
Planned schedule		
Prerequisites	Particle physics background	
Description	Physics beyond the Standard Model - Reasons to go beyond the Standard Model - Models based on extended gauge groups - Models introducing extra dimensions - Aspects of supersymmetry - Extension of the effective hamiltonians in New Physics Models	

Heavy Flavour Physics

Lecturer:	Prof. Pietro Santorelli	(pietro.santorelli@unina.it)
Credits (planned)	2-3	
Planned hours	14-16	
Planned schedule		
Prerequisites:	Basic concepts of Quantum Field Theory. Sui experimentalists	table for theorists and
Description:	This course will provide an introduction to effective field theory of the QuantumChromoDynamics for heavy quarks and its application to weak decays of heavy mesons. The following arguments will be discussed:	
	 A very short review of the Standard Model Integrating out heavy particles, scale separ Heavy Quark Effective Theory Semileptonic and rare decays of B mesons Non-leptonic two body decays of B and D m CP Violation 	

Higgs Boson and Beyond at LHC		
Module (a)	Higgs Boson Discovery and Measurements at LHC	
Lecturer	Prof.ssa Elvira Rossi (elvira.rossi@unina.it)	
Credits	2	
Planned hours	12-16	
Planned schedule	May – July 2024	
Prerequisites	Experimental particle physics background	
Description	The course introduces the phenomenology of the recently discovered Higgs boson at LHC. An introduction to the LHC experiments and physics of the Higgs boson in the Standard Model (Higgs boson production and decay modes) will be given. The Knowledge Discovery in Database (KDD) approach in Particle Physics will be applied. KDD refers to the overall process of discovering useful knowledge from data and of the nontrivial extraction of implicit, previously unknown and potentially useful information from data. This method, largely used in Data Science, gives the basis of extracting useful information from large datasets and using it to make predictions or better decision-making. Moreover, the students will acquire the necessary background to learn about the main experimental methods used in the Higgs boson hunting as: statistical approach to search and discover a new particle; setting upper limits; how to measure the main properties of a new particle (mass_signal strength_spin_parity_couplings_s); classical	
	properties of a new particle (mass, signal strength, spin-parity, couplings,): classical approaches and most up-to-date Machine Learning techniques. Hands-on sessions can be provided.	

Module (b)	Beyond Standard Model Searches at LHC	
Lecturer	Dr. Francesco Cirotto (francesco.cirotto@unina.it)	
Credits	2	
Planned hours	12-16	
Planned schedule	May - July 2024	
Prerequisites	Experimental particle physics background	
Description	Although Higgs discovery at the LHC completed the Standard Models puzzle, there are still many open questions. The LHC Beyond Standard Mode (BSM) Physics programme covers a wide range of theoretical models: Supersymmetry, Dark Matter and others.	
	The course offers an introduction to the BSM phenomenology at the LHC, with an overview on most recent results.	
	There are several approaches to these searches, based on the complexity of the theoretical model under investigation and the energy available at colliders. The course offers to students an overview on typical analysis strategies developed in these searches	

with the presentation of model dependent and independent results. Moreover, the most
recent approaches with Machine Learning will be discussed, showing its application in
several cases, from background estimation to signal region definition.

Hands-on sessions provided can lead students to a deeper comprehension of these searches.

Module	Beyond Standard Model Searches at LHC
Lecturer	Francesco Cirotto (Univ. Federico II NAPOLI)
Credits	2
Planned hour	12-16
Planned schedule	May-July
Prerequisites	Experimental particle physics background
Description	Although Higgs discovery at the LHC completed the Standard Models puzzle, there are still many open questions. The LHC Beyond Standard Mode (BSM) Physics programme covers a wide range of theoretical models: Supersymmetry, Dark Matter and others. The course offers an introduction to the BSM phenomenology at the LHC, with an overview on most recent results.
	There are several approaches to these searches, based on the complexity of the theoretical model under investigation and the energy available at colliders. The course offers to students an overview on typical analysis strategies developed in these searches with the presentation of model dependent and independent results. Moreover, the most recent approaches with Machine Learning will be discussed, showing its application in several cases, from background estimation to signal region definition.
	Hands-on sessions provided can lead students to a deeper comprehension of these searches.

How to boost your PhD			
Lecturer	Dr. Antigone Marino	(CNR-ISASI, antigone.marino@unina.it)	
Credits (planned)	2		
Planned hours	12		
Planned schedule			
Prerequisites	none		

Description

schedule

Nowadays, the scientific researcher profession requires a plurality of skills, on which we rarely stop to think about. Which ones are they? Above all, how to acquire them to turbo boost your PhD? The course is focused on this aspect of the scientific carriers.

- Soft Skills The technical skills of a person are the first ingredients
 for a successful career, but often the competition with others is
 played on other skills, which are more related to the character of the
 person. This does not mean owning them or not. A good training
 action will widen the spectrum of these skills as well as technical
 ones.
- Scientific Communication A large amount of researcher's work is now devoted to communication. Mostly through posters, slides, papers and reports. We will see what are the channels of communication and how to treat them properly.
- Digital Reputation Once upon a time, there was a file in every scientist's computer called curriculum dot something. Nowadays, this file is not enough to promote your career. Society is collecting all the information in the biggest database we have ever had, internet. The care of our digital records can be a fundamental key for our work. The digital reputation of a scientist is defined by his/her behaviour in the online environment and by the content he/she posts about him/her self and others. Tips to analyse and control your digital presence will be given.
- Outreach Political institutions are now asking us to bring our work to the attention of journalists, citizens and stakeholders. That is why outreach is playing an important role in scientific careers. Organizing a good outreach event needs a little bit of experience and a welldefined project. We will see which the conditions that make the outreach event effective are.

Introduction to Labview Programming		
Lecturer	Prof. David Rapagnani	(david.rapagnani@unina.it)
Credits (planned)	2	
Planned hours	16	
Planned	To be planned in discussion with students	

Prerequisites	None. Basic programming is advisable.		
Description:	This course aims to give a LabVIEW basic programming knowledge, with some hands-on activities. The LabVIEW environment will be presented with a particular emphasis on the language peculiarities and strengths. Standard programming strategies (e. g., sequential and state programming) will be described for proper applications design. Also communication with hardware devices will be illustrated, to make students able to operate their own devices. More advanced programming features will also illustrate for the implementation of complex and multi-level applications. A few examples		
	will be proposed to illustrate how to implement LabVIEW for automation and data acquisition. A final test consisting in the realization (design, development and test) of a controlling software will be agreed together with the students.		
	Course Outline Introduction to LabVEW		
	 The LabVIEW Environment Data Flow, Data Type and Data Structure 		
	Building simple VIs • Loops		
	Error HandlingDecision-Making StructuresProgramming Strategies		
	Measure		
	 Acquiring data with Hardware Accessing Files Advanced VI 		
	Design PatternsControlling UI		

Introduction to Neutrino Physics

Lecturer	Prof.ssa Giulia Ricciardi	(giulia.ricciardi2@unina.it)
Credits (planned)	4-6	

Planned hours	24-36
Planned schedule	
Prerequisites	basics of particle physics
Description	This course aims at providing the basics of the theory of neutrino physics and their oscillations. Some recent experimental results are also discussed. It can be extended to include the basics of leptogenesis.

Organic	conductors
---------	------------

Lecturer	Prof. Antonio Cassinese	antonio.cassinese@unina.it
Credits (planned)	3	
Planned hours	8 - 10 lectures, 2 hours each	
Planned schedule	tbd	
Prerequisites	Introductory course to organic compe (like semiconductors, conductors, f interest for electronic and optoelectry Both fundamental aspects and pract	ferroelectrics, superconductors) of onic application.
Description	 Organic semiconductors, working Injection and Electrical conductive I/O hybrids. P-type and n-type seed Experimental techniques for the substraint hybrid films and single crystal and Organic compounds with different ferroelectric, electrical bistable and Electro –optical techniques for the I/O hybrid materials. Organic Field effect transistor (Olapplication Organic/Inorganic and Organic/Organic/Inorganic and Organic/Organic Electropers 	vity in organic semiconductors and emiconductors realization of organic and I/O and devices. In functionalities (conductors, and superconductors are characterization of organic and FET) basic issues and practical Organic interface

Particle Detectors-Trigger/DAQ

Module 1	Particle Detectors	
Lecturer	Margherita Primavera	(margherita.primavera@le.infn.it)
Planned hours	22	
Planned schedule		
Prerequisites	Charged particles interactions with matter	
Description	Generalities on gaseous detectors. Ionization and transport phenomena in gases. Amplification in gases. Gaseous detectors: ionization chambers, proportional counters, MultiWire Proportional Chambers, Drift chambers, TPC, Geiger counters, streamer tubes, Resistive Plate Counters. Calorimetry. Electromagnetic and hadronic calorimeters. Calorimeter calibration and monitoring. Cherenkov detectors: DISC, RICH, DIRC. Transition radiation detectors. Micropattern detectors, dual readout calorimeters.	

Module 2	Photodetection	
Lecturer	Elisabetta Bissaldi	(elisabetta.bissaldi@ba.infn.it)
Planned hours	16	
Planned schedule	1 lecture per week two hours each	
Prerequisites	Experimental particle physics background	
Description	This course aims to provide the student with advanced knowledge of radiation measurements and detection techniques, from classic scintillation detectors to Silicon Photomultiplier devices. It requires an elementary background in radiation measurements, radiation matter interactions and basic electronics. The program includes Photon-matter interactions; Organic and Inorganic scintillators; Optical coupling; Solid-state photodetectors; SiPM technologies, properties and Applications. Part of the course will be devoted to laboratory sessions.	

Module 3	Trigger and DAQ for Particl	e Physics
Lecturer	Prof. Massimo Della Pietra	(massimo.dellapietra@unina.it)
Planned hours	10	
Planned schedule		
Prerequisites	Experimental particle physics b	ackground
Description	Experimental particle physics background Introduction to trigger and data acquisition system for experimental physics. Basic elements and definitions: trigger latency and trigger rate. Connection between trigger e data acquisition: dead time and busy status. Multilevel trigger systems, trigger for High Energy Physics at colliders. Integration of Trigger - DAQ and related systems Event building, Run Control, Online data quality. Description of most relevant trigger system for collider HEP: the trigger system of the LHC experiments. Trigger systems for fixed target experiments and for test-beam setup. Triggerless DAQ systems for particle and astroparticle physics. The impact of the trigger system efficiency on a physical measurement.	

Module 4	Nuclear Physics in low-background conditions	
Lecturer	Prof. Andreas Best (andreas.best@unina.it)	
Credits (planned):	3-4	
Planned hours:	16-24	
Planned schedule:	To be arranged in discussion with students	
Prerequisites:	Basic knowledge of nuclear physics.	
Description:	This course aims to give an overview of the challenges and specific characteristics of experimental nuclear physics in low-background conditions, in particular in reference to nuclear astrophysics deep underground. We will discuss the main differences between "traditional" laboratories and underground ones; the motivations for wanting to measure in low-background environments; main sources of backgrounds and their rejection via passive and active methods; examples of currently active low-background laboratories; intrinsic backgrounds in common materials; methods to achieve similar or closely similar conditions on the surface. Course outline Introduction Backgrounds and suppression thereof Deep-underground environments Passive shielding Active shielding Coperational deep-underground laboratories Low-background measurements on the surface Possible site visit at INFN-LNGS (to be determined) The students can give indication for topics of their interest that could be part of the program of the course.	

Physics and applications of Superconducting and Spintronic Devices

Lecturer	Prof. G.P. Pepe	(giovannipiero.pepe@unina.it)
Credits (planned)	4 /5	
Planned hours	about 30 (2-3 hours/week)	
Planned schedule		
Prerequisites	basic knowledge of solid state	physics and electronics
Description	applied aspects related to the nanosized regime, including cryogenics, diagnostic tools SQUIDbased microscopy) and detectors and nonequilibrum in spintronics (mainly contain presented and discussed. A brief overview of the program The physics of supercording Ginzburg Landau theory, wear	rnish competences on both fundamental and the superconducting electronics mainly in a deposition techniques, nano-patterning, for advanced microscopy (AFM, MFM, time resolved spectrometry, superconducting physics. Moreover, the recent achievements ing superconducting structures) will be also in is the following: Inductivity: linear electrodynamics, The k superconductivity, the Josephson effect, is in superconductors, superconducting
	Nanotechnologies: thin films on nano-litography, the self-as advanced imaging on the nar Cryogenic techniques. Materials and devices for sp	ctivity in low dimension systems. deposition and characterization, top-bottom seembling processes in nanotechnology, no-scale (AFM, STM, advanced microscopy). sintronics: magnetism and nanostructures, neto-optics mainly in superconducting based
		sent seminars on topics related to the above orts using general templates as proposed by s.

Physics of the climate change			
Lecturer	Dr. Alessia Sannino (alessia.sannino@unina.it)		
Credits (planned)	3		
Planned hours	18-20		
Planned schedule	To be planned with students		
Prerequisites	Basic knowledge of classical thermodynamic physics		
Description:	The course provides the basis of physics applied to the global warming and the ongoing climate change, paying particular attention to the main atmospheric and biosphere constituents, their sources, interactions and processes. During the course, the Earth's radiative balance and the different factors that play in this balance will be studied in detail, such as trace gases, atmospheric aerosols and their compounds. The main terrestrial cycles (water cycle and carbon cycle) will be studied and their role in the ecosystem and the possible consequences of their disturbance will be examined. Finally, the current state of knowledge of these phenomena will be analyzed, trough the experimental basics of the climatological models used, the possible scenarios to which they lead and the research centers involved. The course will consist of a total of max 20 (min 18) hours The program will include: 1) Introduction (2h) 2) Thermal radiation and terrestrial radiative balance (6h) 3) Climatological models (2h) 4) Earth cycles (4h) 5) The limit of 3°C (2h) 6) Current situation and possible scenarios (4h)		

Quantum Computing and Artificial IntelligenceLecturerProf. Giovanni Acamporagiovanni.acampora@unina.itCredits
(planned)4/6Planned hours20 to 24Planned
schedule20 to 24

Foundations of Computer Science and Computer Programming

The program overviews: a) concepts of Artificial Intelligence; b) Machine

Learning; c) Implementation of Machine Learning algorithms in Python; d) Quantum Computing; e) Quantum Architectures; f) Quantum

Algorithms; g) An embryonic view on Quantum Machine Learning.

Prerequisites

Description

Quantum Information, Quantum Computation and Quantum Imaging

Module 1	Physical Coherence and Correlation Functions	
Lecturer	Prof. Saverio Pascazio	(Università di Bari)
Planned hours	16	
Planned schedule	Eight two-hour lectures between February and July	
Prerequisites	Background in quantum theory, technologies and applications	
Description	Optical Fluctuations and Coherence theory. The Radiation field. Examination functions. (spatial) correlation functions Equation (temporal) correlation functions. Be transitions and correlation functions.	xperimental milestones. Equilibrium equal-time uilibrium equal-position eyond equilibrium. Phase

Module 2	Introduction to Quantum Computation	
Lecturer	Luigi Martina	(Università del Salento)
Planned hours	16	
Planned schedule	Eight two-hour lectures between Febru	uary and July
Prerequisites	Quantum Mechanics and Statistical Mechanics	
Description		

Module 3	Quantum imaging	
Lecturer	Milena D'Angelo	(Università di Bari)
Planned hours	16	
Planned schedule	Eight two-hour lectures between June and July	
Prerequisites	Background in quantum theory and optics. Attendance of either one of the two above modules is suggested.	

Description

Scientific	writing
SCICILCIIIC	Wilchig

Lecturer	Prof. Paolo Russo (paolo.russo@unina.it)	
Credits (planned)	5	
Planned hours	30 2 (hrs per lecture, 2 lectures per week)	
Planned schedule		
Prerequisites	none	
Description	The course provides basic intro to the professional task of scientific publication in international journals, with reference to motivations for publishing, scientific journal selection, writing style, ethical issues, manuscript editing, revision and proofs reading, manuscript correspondence. Moreover, the following aspects will be covered: description of the basic aspects of the Editorial structure of a scientific Journal (Editor, associate editors, editorial board members, publisher, journal manager); basic aspects of the manuscript review process; methods for manuscript review; understanding and evaluation of bibliometrical indices. The course evaluation will be based on exercises assigned to attendees on selected aspects of the course material.	

Selected Topics in Theoretical Physics			
Lecturer	Prof. Fedele Lizzi Prof. Gianpiero Mangano	(fedele.lizzi@unina.it) (gianpiero.mangano@unina.it)	
Credits (planned)	6		
Planned hours	24		
Planned schedule	September – October 2024		
Prerequisites	usual courses of a physics master	degree	

Description	Part I - Group Theory [3 FCs] (prof. Mangano)
	Generalities on groups, Lie groups, Lie algebras, representations. Classification of simple algebras, covering groups, fundamental groups. Lorentz and Poincaré groups, applications to physical systems
	Part II – Elements of Non-Linear Dynamical Theories [3 FCs] (prof. Lizzi)
	Autonomous discrete dynamical systems of first order. Continuous dynamical systems. Autonomous systems of first order. Non autonomous elementary systems. Oscillators, Stabilitym Strange attractors, Fractals.

Signals formation and treatment in particle detectors

Module 1	Signals formation	
Lecturer	Marcello Abbrescia	marcello.abbrescia@uniba.it
Planned hours	10	
Planned schedule	5 lectures of 2 hours each	
Prerequisites	Basic notions of electromagnetism and of particle detector physics	
Description	Mean value theorem - Ccircuits; - Signals in: - Ionization calorimeters - Diamond do (Gas Electron Multiplier detector) - APDs (Avaland Gain Avalanche Diodes) -	Reciprocity-Induced es - Ramo-Shockley theorem - Capacitance matrix - Equivalent on chambers - Liquid argon detectors - Silicon detectors GEMs) - Micromegas (Micromesh gas che Photo Diodes) - LGADs (Low - SiPMs (Silicon Photo Multipliers) etectors - Wire Chambers - Liquid

Module 2	Signals treatment	
Lecturer	Alberto Aloisio (alberto.aloisio@	unina.it)
Planned hours	10	
Planned schedule		
Prerequisites		
Description	Sistemi di schermatura e di guardia nella lettura di se rivelatori - Cenni sul noise di componenti attivi e passivi - Uso del simulatore analogico per l'analisi di alc di studio: rumore di alcune configurazioni base degli amplificatori operazionali, effetto della capacità del ri sul noise gain	uni casi

Statistical Methods for Data Analysis			
Lecturer	Dr. Alberto Orso M. Iorio	(albertoorsomaria.iorio@unina.it)	
Credits (planned)	2-3		
Planned hours	12-18		
Planned schedule			
Prerequisites	Basic knowledge of the concept of probability. Examples and exercises will be done in C++, so basic knowledge of computer programming is recommended.		
Description	Statistical methods for data analysis: • Statistics and probability distributions • Parameter estimates and maximum likelihood (ML) and extended ML methods • The Bayes theorem: frequentistic and Bayesian approaches • Computation of upper limits • Combining measurements • Monte Carlo techniques • Fit quality with Toy Monte Carlo • Multivariate discrimination methods • Artificial Neural Networks		
	Introduction to statistics application frameworks based on ROOT toolkit: • RooFit • TMVA		

Statistical Physics for Complex Systems

Module 1	Active Matter and Complex Fl	uids
Lecturers:	Giuseppe Gonnella Antonio Lamura	(giuseppe.gonnella@uniba.it)
Credits (planned)	2-3	
Planned hours	16 (8 two hrs lectures)	
Planned schedule		
Prerequisites	Background in classical physics and statistical mechanics	
Description	Statistical physics and biological systems. Active matter: basic particle and continuous models. The phase diagram of passive and active colloids. Topological transitions. Complex fluids: theoretical modelling. Polymers: static and dynamical properties in dilute conditions. Ternary mixtures with surfactant: self-aggregation, active and double emulsions. Basic rheological behavior of complex fluids. The yielding transitions. Simulations methods in soft and active matter. Molecular dynamics, Multi-Particle Collision Methods, lattice Boltzmann Methods	
Module 2	Statistical Mechanics of Complex Systems	
Lecturer:	Prof. Antonio De Candia	(antonio.decandia@unina.it)
Credits (planned)	2-3	
Planned hours	16 (8 lectures, two hrs each)	
Planned schedule		
Prerequisites	basic knowledge of statistical mechanics	
Description	Sherrington - Kirkpatrick model for spin-glasses. Replica - symmetric solution. The Parisi solution. The p-spin model. The cavity method. Dynamics and Mode - Coupling theory. TAP equations. The spin - glass on the Bethe lattice. Reconstruction on trees and point - to - set correlations.	

Module 3	Stochastic Processes and Analysis of Correlations	
Lecturer:	Prof. Eugenio Lippiello (eugenio.lippiello@unicampania.it)	
Credits (planned)	2-3	
Planned hours	16 (8 two hrs lectures)	
Planned schedule		
Prerequisites	Background in classical statistical mechanics.	
Description	The purpose of these lectures is to give a simple mathematical introduction to the description of stochastic processes with innovative applications in the field of epidemiology and earthquake data time- series analysis. - Markov processes. - Master and Fokker Plank equations. - Stochastic energetics Branching processes. - Watson-Galton model. - Application to genetics. - Epidemic models. - Applications to epidemiology and earthquake occurrence. - Analysis of correlations in stochastic signals. - Detrended Fluctuation Analysis Power spectrum of a signal	

Supersymmetries, Strings and branes		
Lecturers	Dr. Franco Pezzella(INFN, pezzella@na.infn.it)Dr. Raffaele Marotta(INFN, lmarotta@na.infn.it)	
Credits (planned):	4	
Planned hours:	24	
Planned schedule		
Prerequisites	General Relativity, Quantum Field Theory	
Description	 Supersymmetry in two space-time dimensions (D=2): Superstring Theories N=1,2 in D=4 Supersymmetry N=1 in D=6 and D= 10 Supersymmetry A Brief introduction to supergravity theories Aspects of duality Classical and quantum aspects of superstrings are discussed together with the properties of D-branes, string dualities and more recent developments in String Theory. 	

Ultrafast	processes and	femtosecond	laser pulses
O I CI CI CI CI CI	Process of Grand	. I o i i i o o o o o i i o	Idour Parious

Lecturer	Prof. Andrea Rubano	(andrea.rubano@unina.it)
Credits (planned)	3	
Planned hours	18	
Planned schedule		
Prerequisites	Basic knowledge of Solid-state Physics would be helpful. Linear Optics and basics of Quantum Physics are required.	
Description	The PhD Course will introduce the structure Processes, with a special focus on optimith matter. The introduction will give light, pulsed sources, and especially of Theoretical and technical description a produce and amplify short pulses will main part, different applications of ulas follows: 1) Metrology: How to measure of Comb, optical clockwork.	udents to the realm of Ultrafast cical pulses and their interaction we broad overview about pulsed commercial femtosecond lasers. about the most common ways to I be given in some detail. In the ltrafast pulses will be described optical frequencies? Frequency encies, new probes? Nonlinear and main applications. Sum and
	_	on-equilibrium states? Scanning ton microscopy, stimulated
	4) Fs-spectroscopy: How to resolve about the general Pump&Probe expected coherent phonon control, isomerizate charge transfer and separation, hot-electronscent phonon control.	ion and structural transitions,
	5) Fs-photonics: How to control lig photonic crystals.	tht with light? Spectral lenses in
	The aim of the Course is to give a wide techniques using ultrashort laser pulse and theoretical background to the swithin this field of research. The actuextended in some aspects and reduce student's interests and motivations.	es and to provide technical skills student which intends to work ual layout of the course can be

Unified theory	of nuclear reactions	
Lecturer	Prof. Giovanni La Rana (giovanni.larana@na.infn.it)	
Credits (planned):	4	
Planned hours:	20 10 lectures, 2 ours each	
Planned schedule:	To be agreed with students	
Prerequisites:	Basic knowledge of nuclear physics and quantum mechanics.	
Description:	This course aims to deepen the study of nuclear reactions induced by light and heavy ions at low energy (E / A <10 MeV / A). Starting from phenomenology and the main nuclear models, the final goal is to present and discuss the unified theory due to H. Feshbach. This theory, based on the projection operator technique, provides an important framework for understanding the physics and modelling nuclear processes, from direct mechanisms to the formation of compound nuclei. Part of the course makes use of advanced quantum mechanics concepts applied to nuclear physics, the basic elements of which will be introduced during the lectures. Course outline	
	 Phenomenology of nuclear reactions at low energy (E/A < 10 MeV/A): direct and compound nucleus processes, gian resonances, fluctuations in the cross section. Nuclear models: single particle potential model for nuclear scattering, theory of the compound nucleus in the discrete and continuum region, Statistical Model, Optical model. Brief review of scattering and reactions theory: cross section and T matrix, Green operator, Lippmann Schwinger equation Born development and approximate methods. Unified Theory of nuclear reactions: prompt and time-delayed processes, the projection operator technique, general expression of the transition amplitude, resonance theory Derivation of the generalized Optical-Model potential Intermediate structure in nuclear reactions: 'doorway states'. References G.R. Satchler: Introduction to nuclear reactions D.F. Jackson: Nuclear Reactions P. Roman: Advanced Quantum Theory 	

Waves and	Interactions in Nonlinear Medi	ia
Lecturer	Prof. Renato Fedele	(renato.fedele@unina.it)
Credits (planned)	4	
Planned hours	25	
Planned schedule		
Prerequisites	Classical Electrodynamics, Fundamentals of Quantum Mechanics, Fundamentals of Statistical Mechanics	
Description:	The course is interdisciplinary and gives a general description of the propagation of waves in nonlinear media and their interactions (three and four waves parametric processes). Some physical examples in nonlinear optics (Kerr media, optical fibers), surface gravity waves (ocean waves), large amplitude waves in plasmas (Langmuir wave packets) and matter waves physics (Bose-Einstein condensates) are given. From these examples, a unified description modelled by suitable nonlinear Schrödinger equations is extrapolated. Such a description is then extended to phase space by means of the Wigner quasi-distribution. Particular attention is devoted to both theoretical and experimental aspects of the modulational instability and the related stabilizing role of the Landau damping for an ensemble of partially incoherent waves.	