

UNIVERSITA' DEGLI STUDI DI MILANO PROGRAMME DESCRIPTION - ACADEMIC YEAR 2019/20 MASTER DEGREE

Physics (Classe LM-17) Enrolled until the academic year 2018/2019

HEADING	
Degree classification - Denomination	LM-17 Physics
and code:	
Degree title:	Dottore Magistrale
Length of course:	2 years
Credits required for admission:	180
Total number of credits required to	120
complete programme:	
Years of course currently available:	2nd
Access procedures:	Open, subject to entry requirements
Course code:	F95

PERSONS/ROLES

Degree Course Coordinator

Prof. Alberto Pullia (Presidente del Collegio Didattico del Dipartimento di Fisica)

Tutors - Faculty

Prof.ssa Daniela BETTEGA

Prof. Fabio CRESPI

Prof. Mauro GIUDICI

Prof.ssa Silvia LEONI

Prof. Valentino LIBERALI

Prof. Davide MAINO

Prof. Luca Guido MOLINARI

Prof. Stefano OLIVARES

Prof. Nicola PIOVELLA

Prof. Guido TIANA

Prof. Bassano VACCHINI

Prof.ssa Roberta VECCHI

Tutors - Students

Francesca ASTORI

Caterina BERTI

Jacopo CICCOIANNI

Giorgio FRANGI

Fabiana LAURO

Matteo MILANI

Davide ROTA

Martino ZANETTI

Davide BASILICO (dottorando)

Elisabetta SPADARO NORELLA (dottorando

Degree Course website

www.ccdfis.unimi.it

Via Celoria 16 - 20133 Milano Phone 02.50317401 Email: cl.fisica@unimi.it

CHARACTERISTICS OF DEGREE PROGRAMME

General and specific learning objectives

The aim given to the Master's course in Physics is to enable the graduate student to either continue with further studies or to take part in research or professional activity with the necessary competence, having learnt the use of scientific methods and experimental basis, theoretical and mathematical, on which physics is based.

The Master's degree course will enable the student to deepen acquired knowledge in classic physics, relativity and quantum physics as regards to phenomenological aspects, theoretical aspects and their mathematical formulas.

Having acquired adequate mathematical and computer instruments, the student will be able to carry out tests in formulations in the use of mathematical models and in the use of calculus techniques for problem solving in physics.

The Master's Degree course is open to further development and in-depth study in post-graduate courses. It foresees different majors which permit the graduate student to enter basic research and/or applied research and in work-related areas which require experimental-applicative competences, the knowledge of innovative methods, the use of complex equipment.

Professional profile and employment opportunities

Among the line of study that graduate students will undertake, are the following:

- -scientific research in Italian and foreign universities;
- -scientific research in public and private institutions, Italian and foreign;
- -scientific research in industries;
- professional and project work in fields related to physics, industry, the environment, health, art and in public administration;
- -the high-level diffusion of scientific education with particular reference to theoretical aspects, experimental and applicative aspects to classic and modern physics;
- -promotion and development of scientific innovation and technology.

EXPERIENCE OF STUDY ABROAD AS PART OF THE TRAINING PROGRAM

The University of Milan supports the international mobility of its students, offering them the opportunity to spend periods of study and training abroad, a unique opportunity to enrich their curriculum in an international context.

Study and internships abroad

The thesis work is often carried out in prestigious research centers like CERN or GSI, or important Universities worldwide, in the frame of international collaborations and research programs.

How to participate in Erasmus mobility programs

To gain access to mobility programs for study purposes, lasting 3-12 months, the enrolled students of the University of Milan must attend a public selection that starts usually around the month of February each year through the presentation of specific competition announcements, which contain information on available destinations, respective duration of the mobility, requirements and deadlines for submitting the online application.

The selection, aimed at evaluating the proposed study abroad program of the candidate, knowledge of a foreign language, especially when this is a preferential requirement, and the motivations behind the request, is performed by specially constituted commissions.

Each year, before the expiry of the competition announcements, the University organises information sessions for the specific study course or groups of study courses, in order to illustrate to students the opportunities and participation rules.

To finance stays abroad under the Erasmus + program, the European Union assigns to the selected students a scholarship that - while not covering the full cost of living abroad - is a useful contribution for additional costs as travel costs or greater cost of living in the country of destination.

The monthly amount of the communitarian scholarship is established annually at national level; additional contributions may be provided to students with disabilities.

In order to enable students in economic disadvantaged conditions to participate in Erasmus+ program, the University of Milan assigns further additional contributions; amount of this contributions and criteria for assigning them are established from year to year.

The University of Milan promotes the linguistic preparation of students selected for mobility programs, organising every year intensive courses in the following languages: English, French, German and Spanish.

The University in order to facilitate the organisation of the stay abroad and to guide students in choosing their destination offers a specific support service.

More information in Italian are available on www.unimi.it > Studenti > Studiare all¿estero > Erasmus+

For assistance please contact: Ufficio Accordi e relazioni internazionali via Festa del Perdono 7 (ground floor) Tel. 02 503 13501-12589-13495-13502 Fax 02 503 13503

E-mail: mobility.out@unimi.it

Desk opening hour: Monday-friday 9 - 12

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ommon	2019/20) Core/compulsory co	ourses/a	ctivities
earning activity		Ects	Sector
ASSICAL ELECTRODYNAMICS		6	FIS/01
	Total compulsory credits	6	
nd COURSE YEAR Core/compulsory courses/activit	ijas common		
earning activity	ies common	Ects	Sector
FORMATICS ABILITY			NA
	Total compulsory credits	3	
urther elective courses			
CCELERATOR PHYSICS 1			FIS/01
PPLIED SUPERCONDUCTIVITY			FIS/01
ECTRONICS 1 ECTRONICS 2			FIS/01 FIS/01
JECT RONICS 2 JECTRONICS LABORATORY			FIS/01
VVIRONMENTAL PHYSICS			FIS/07
EALTH PHYSICS		6	FIS/07
TICAL ANALYSIS FOR CULTURAL HERITAGES			FIS/07
ADIOBIOLOGY			FIS/07
ADIOLOGICAL PROTECTION OF UMANS AND THE ENVIRONMENT			FIS/07
AVITY AND SUPERSTRINGS 1 ANY BODY THEORY 1			FIS/02 FIS/02
ANY BODY THEORY 1 ANY BODY THEORY 2			FIS/02 FIS/02
ATHEMATICAL METHODS IN PHYSICS: GEOMETRY AND GROUP THEO!	RY 1		FIS/02
JANTUM FIELD THEORY 1			FIS/02
JANTUM FIELD THEORY 2			FIS/02
ATISTICAL MECHANICS 2			FIS/02
ATISTICAL QUANTUM FIELD THEORY 1			FIS/02
EORY OF FUNDAMENTAL INTERACTIONS 1			FIS/02
OVANCED STATISTICAL PHYSICS PLIED SUPERCONDUCTIVITY LABORATORY			FIS/03 FIS/03
TROPARTICLE PHYSICS			FIS/04
OHERENCE AND CONTROL OF QUANTUM SYSTEM			FIS/03
ECTROWEAK INTERACTIONS			FIS/04
TERACTION AND DETECTION OF NUCLEAR RADIATION			FIS/04
SER PHYSICS LABORATORY 1	ARTER		FIS/03
AGNETIC PROPERTIES AND FINE ANALYSIS OF LOW DIMENSIONAL M ICLEAR PHYSICS	ALIER		FIS/03 FIS/04
ICLEAR PHYSICS ICLEAR SPECTROSCOPY LABORATORY			FIS/04
TICS 1			FIS/03
TICS LABORATORY AND APPLICATION			FIS/03
RTICLE DETECTORS			FIS/04
RTICLE PHYSICS			FIS/04
YSICS OF SOLIDS 1			FIS/03 FIS/03
YSICS PROTEIN 1 ASMA PHYSICS AND CONTROLLED FUSION			FIS/03
ASMA PHYSICS LABORATORY 1			FIS/03
JANTUM OPTICS			FIS/03
JANTUM OPTICS LABORATORY			FIS/03
JANTUM THEORY OF MATTER 2			FIS/03
DIOACTIVITY			FIS/04
MICONDUCTOR PHYSICS DEACE DUVSICS 1			FIS/03 FIS/03
RFACE PHYSICS 1 TRONOMY 1			FIS/03 FIS/05
TRONOMY 2			FIS/05
MOSPHERIC PHYSICS			FIS/06
SMOLOGY		6	FIS/05
RTH PHYSICS			GEO/12
TRODUCTION TO CONTINUUM PHYSICS			FIS/06
ICLEAR RELATIVISTIC ASTROPHYSICS 1 DIO ASTRONOMY 1			FIS/05 FIS/05
CTONOPHYSICS			FIS/06, GEO/10
EORETICAL ASTROPHYSICS 1			FIS/05
GEBRAIC TOPOLOGY		6	MAT/03
OMIC PHYSICS	-	_	FIS/03
ASSICAL MECHANICS 2		6	MAT/07
MPUTATIONAL BIOPHYSICS		6	BIO/10, INF/01, FIS/03
MPUTATIONAL PHYSICS LABORATORY		6	FIS/03
NDENSED MATTER PHYSICS LABORATORY 2			FIS/03
INDENSED MALTER PRISICS LABORATORY 2			FIS/05
SMIC PHYSICS 2			FIS/05
OSMIC PHYSICS 2 OSMOLOGY 2 FFERENTIAL GEOMETRY		6 6	MAT/03
OSMIC PHYSICS 2 OSMOLOGY 2 FFERENTIAL GEOMETRY GITAL ELECTRONICS OSIMETRY		6 6 6	

EARTH PHYSICS LABORATORY		6	GEO/12
ENVIRONMENTAL PHYSICS LABORATORY		6	FIS/07
FOUNDATIONS OF ENERGY PRODUCTION		6	ING-IND/10
FOUNDATIONS OF PHYSICS		6	FIS/02
GEOMETRY 2		6	MAT/03
GRAVITY AND SUPERSTRINGS 2		6	FIS/02
HEALTH PHYSICS LABORATORY		6	FIS/07
HISTORY OF PHYSICS		6	FIS/08
IMAGING TECHNIQUES FOR BIOMEDICAL APPLICATIONS		6	FIS/07, FIS/01
INSTRUMENTATION APPLIED TO MEDICINE		6	FIS/07
INTRODUCTION TO ASTROPHYSICS		6	FIS/05
INTRODUCTION TO GENERAL RELATIVITY		6	FIS/02
INTRODUCTION TO HEALTH AND MEDICAL PHYSICS		6	FIS/07
LABORATORY OF SPACE INSTRUMENTATION (1)		6	FIS/05
LIQUID-STATE AND SOFT-MATTER PHYSICS		6	FIS/03
MATHEMATICAL ANALYSIS 4		6	MAT/05
METHODS OF DATA ANALYSIS		6	FIS/01
NUCLEAR RELATIVISTIC ASTROPHYSICS 2		6	FIS/05
NUCLEAR WEAPONS, DISARMAMENT AND NUCLEAR PROLIFERATION		6	CHIM/03, FIS/04
NUMERICAL SIMULATION LABORATORY		6	FIS/03, FIS/02
PARTICLE DETECTORS LABORATORY INSTRUMENTATION		6	FIS/01
PARTICLE PHYSICS LABORATORY 1		6	FIS/01
PERTURBATION THEORY OF HAMILTONIAN SYSTEMS		6	MAT/07
PHENOMENOLOGY OF THE STANDARD MODEL OF PARTICLE PHYSICS			FIS/04
PHYSICAL APPLICATIONS OF GROUP THEORY			FIS/02
PHYSICS OF MEDICAL IMAGING		6	FIS/07
PREPARATION OF DIDACTICAL EXPERIENCES 1		6	FIS/08
PREPARATION OF DIDACTICAL EXPERIENCES 2		6	FIS/08
QUANTUM COMPUTING		6	FIS/03
QUANTUM INFORMATION THEORY		6	FIS/03
RADIO ASTRONOMY 2		6	FIS/05
STATISTICAL QUANTUM FIELD THEORY 2		6	FIS/02
THEORETICAL ASTROPHYSICS 2		6	FIS/05
THEORY OF FUNDAMENTAL INTERACTIONS 2		6	FIS/02
THEORY OF QUANTUM OPEN SYSTEMS		6	FIS/02
THIN FILM AND NANOSTRUCTURES CHARACTERIZATION		6	FIS/03
End of course requirements			
FINAL EXAM		45	NA
	Total compulsory credits	45	