09. RARE DISEASES <sup>i</sup>			
Second Level			
[	Department of Experimental and Clinical Medicine (DMSC)		
Course coordinator	Francesco Annunziato Coordinatore		
	Cristina Scaletti Coordinatore Scientifico		
Organizing committee	Francesco Annunziato		
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Contact person for			
information regarding course	Cristina Scaletti		
organization, the schedule of	cristina.scaletti@unifi.it		
classes and course content	Linda Di Pietro		
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Practical-professional profile	The Master in Rare Diseases provides students with the skills to address the		
of the course and reference	overall management of the rare disease patient, from clinical to care, social,		
job market	research, ethical and legislative aspects, through an integrated multidisciplinary		
,	approach toward diseases that are a public health problem and are often		
	burdened by diagnostic and therapeutic difficulties, clinical severity, chronic		
	course, disabling outcomes and heavy repercussions on the patient's family.		
	Rare diseases constitute a large and heterogeneous group of human diseases		
	(about 8-9,000) and are defined as such because of their low incidence in the		
	population (they affect no more than 1 in 2,000 inhabitants in the European		
	Union).		
	These characteristics, and in particular the large number of diseases with low		
	incidence known to date, make rare diseases a significant health problem		
	affecting millions of people and families worldwide.		
	Their numerosity, low incidence and heterogeneity often mean that it is difficult		
	for the patient to obtain an early correct diagnosis and timely treatment, where		
	available. In addition, the course of the disease is often chronic-invalidating and		
	represents a significant burden for patients, their families, and society.		
	Also of paramount importance are the necessary research inputs in terms of		
	early diagnosis, pathogenetic mechanisms, and new therapies.		
	Approximately 80% of cases are genetic in origin, and the remaining 20% are		
	multifactorial diseases stemming from individual susceptibility and other		
	factors (e.g., some environmental and dietary factors) or from the interaction		
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	between genetic and environmental causes. There is a significant difference in		
	the age at which they appear; some may occur prenatally, some at birth or		
	during childhood, and others in adulthood.		
	These characteristics call for a comprehensive exploratory approach that can		
	provide the tools for professionals to take charge of the rare disease patient and		
	to develop and consolidate new research areas, integrating care and research.		
	These are the educational objectives of the Master course, knowing that the		
	Region of Tuscany has been involved for years in the field of Rare Diseases and		
	in particular in the implementation of the new Rare Disease Network, including		
	the organisation of specialised facilities of high competence for rare		
	pathologies or groups of pathologies, in the definition of diagnostic,		
	therapeutic and assistance paths (PDTA), in the implementation and promotion		
	of neonatal screening, in promoting participation in research calls dedicated to		
	Rare Diseases and in international networks (ERN), of which many Tuscany		
	centres are members.		

Possible employers include:

- Rare Disease Referral Centres or Specialist Groups at university or community hospitals, also with reference to expertise in the development of Diagnostic-Therapeutic-Assistance Pathways for Rare Diseases;
- multidisciplinary group activities for specific rare diseases, research laboratories, centres for the development of new technologies for the diagnosis and treatment of diseases or groups of rare diseases;
- pharmaceutical and biotechnological industries;
- public and private national and European institutions involved in the management and organization of rare diseases (e.g., European Reference Networks (ERNs), patient associations).

The Master course is for individuals interested in developing concrete professionalism in recognizing Rare Diseases so as to fill gaps in knowledge acquired during university studies and, in particular:

- Know about Rare Diseases and their complexity, placing them within ERN groupings, national and regional regulatory contexts, and collaborating in the management and implementation of the Rare Disease Network
- Know the groups of Rare Diseases and their specificities
- Create and manage patient pathways (DTAP) for patients with rare diseases within the healthcare and social welfare system
- Take charge of rare disease patients and their families within regional pathways
- Deepen and promote research on rare diseases, including ways of accessing specific calls for proposals
- Stimulate knowledge about rare disease therapies, genetics and gene therapies, orphan drugs, and research in this area
- Learn about new technologies to implement a transversal approach to Rare Diseases.

The course was born as part of the collaboration project between the Tuscany Region, the University of Florence and the Careggi University Hospital for the carrying out of integrated activities aimed at the development of the regional Rare Diseases Network.

No. are foreseen. 10 places reserved for the winners of the R.T. tender, intended for companies and bodies of the SSR and/or the Tuscan Regional Rare Diseases Network, for projects to improve the organization of pathways and the management of patients with rare diseases, to encourage the active involvement of subjects in specific areas of intervention.

More information can be found at the following link:

https://www.regione.toscana.it/-/progetti-di-sistenza-dei-percorsi-e-dellagestion-di-pazienti-con-malattie-rare

## **Admission requirements**

Master's degree awarded in accordance with the system under Ministerial Decree No. 270/2004 (or Master's degree under Ministerial Decree No. 509/1999, equivalent under I.D. of July 9, 2009) in one of the following classes

- LM-1 Cultural Anthropology and Ethnology
- LM-6 Biology
- LM-8 Industrial Biotechnology
- LM-9 Medical, Veterinary and Pharmaceutical Biotechnology
- LM-14 Modern Philology
- LM-15 Philosophy, Literature and History of Antiquity
- LM-16 Finance
- LM-17 Physics
- LM-18 Computer Science
- LM-21 Biomedical Engineering
- LM-22 Chemical Engineering
- LM-25 Automation Engineering

LM-27 Telecommunications Engineering; LM-29 Electronic Engineering LM-31 Management Engineering LM-32 Computer Engineering LM-33 Mechanical Engineering LM-38 Modern Languages for Communication and International Cooperation M-39 Linguistics LM-40 Mathematics LM-51 Psychology LM-52 International Relations LM-54 Chemistry LM-55 Cognitive Sciences LM-56 Economics LM-60 Nature Sciences LM-61 Human Nutrition LM-62 Political Science LM-63 Public Administration LM-77 Economics and Business LM-78 Philosophy LM-82 Statistics LM-83 Actuarial and Financial Statistics LM-85 Pedagogical Sciences LM-87 Social Service and Social Policy LM-88 Sociology and Social Research LM-90 European Studies LM-91 Information Society Techniques and Methods LM-92 Theories of Communication LM-93 Theories and Methodologies of E-Learning and Media Education LM/SNT1 Nursing and midwifery • LM/SNT2 Rehabilitation health professions LM/SNT3 Technical health professions • LM/SNT4 Health professions for prevention LM/SC-GIU Legal Science Single-cycle Master's degree awarded in accordance with the system under Ministerial Decree No. 270/2004 (or a Master's degree under Ministerial Decree No. 509/1999, equivalent under I.D. of 9 July 2009) in one of the following classes: LM-13 Pharmacy and Industrial Pharmacy LM 41 Medicine and Surgery • LM 46 Dentistry and Dental Prosthetics LMG/01 Law Degree awarded under a system prior to Ministerial Decree No. 509/1999 of closely related content, deemed suitable by the Organizing Committee or by a Committee specifically appointed by it. **Admission procedure** Selection based on qualifications **Duration** 12 months **Teaching methods** Distance – synchronous/asynchronous – Moodle Platform Language the course will be Italian delivered in

Verification of knowledge of the language in which the course is delivered	The course is held in Italian. Possible verification of knowledge of the Italian language for foreign students according to the certification in use at the University.
Attendance requirement	at least 70%
Course location	Department of Experimental and Clinical Medicine, Largo Brambilla 3, Florence Regione Toscana, Via Taddeo Alderotti 26, Florence
Foreseen lecture days	Classes are held on Fridays
Exam procedures and schedule	There will be mid-term exams. The methods for delivering these exams will be decided later.
Final exam	The final exam consists in the presentation of a paper on the knowledge acquired.

Number of places available and enrolment fees Full-fee students		
Minimum no. of places	5	
Maximum no. of places	25	
Enrolment fee	2,500 Euros	
Single modules		
None		

Description of traineeship activities and training objectives	, , , , , , , , , , , , , , , , , , , ,
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<sup>&</sup>lt;sup>1</sup> This document is a translation of the form A.1 relating to the characteristics of the course attached to the Decree of the Deputy number 848 (record 153310) of 2th of July 2024, drafted in Italian and issued on the Master | Didattica | Università degli Studi di Firenze | UniFI and which therefore constitutes the only official document. This English translation cannot be used for legal purposes and has the sole purpose of supplying information in English on the content of the public notice.