26. CLINICAL EPIDEMIOLOGY AND GUIDELINE CONSTRUCTION ⁱ		
Level II		
Department of Health Sciences (DSS)		
Course coordinator	Elena Chiappini	
Executive Committee	Elena Chiappini	
	Salvatore De Masi	
	Sara Boccalini	
	Paolo Bonanni	
	Angela Bechini	
Contact person for information regarding teaching organization, class	elena.chiappini@unifi.it	
schedule, course content		
Practical-professional	The Course aims to provide expertise in clinical epidemiology and guideline	
profile of the course and	development methodology.	
industry sector of reference	In particular, the Course is intended to train clinical epidemiologists and research methodologists who will be able to find employment in public and private health care entities, public and private organizations that conduct research in the epidemiological field, and all industrial and service companies operating in the biomedical sector. To this end, training will be divided into lectures and practice sessions spread over 5 modules of three days per month for 5 months of the academic year. The approximate time will be from 9:00 am to 6:00 pm. The planned mode of attendance is in-person. However, based on the current epidemiological situation due to COVID-19, all or part of the Course may be conducted remotely with students being able to connect remotely in synchronous mode. A 75-hour in-person internship is planned at AOU Careggi or AOU Meyer, Florence, consistent with the current epidemiological situation related to COVID-19. Internship hours will be scheduled in consultation with the host facility. At the end of the training, learners should have acquired knowledge of clinical epidemiology principles, the most common study designs, clinical trial phases,	
	good practices for conducting clinical trials, the methodology for developing	
	and evaluating guidelines and other consensus documents.	
How the admission	Selection by academic qualifications	
procedure takes place		
Access prerequisites	 Master's degree obtained in accordance with the system under Ministerial Decree No. 270/2004 (or specialist degree under Ministerial Decree No. 509/1999 equated under I.D. July 9, 2009) in one of the following classes LM-6 Biology; LM-9 Medical, Veterinary and Pharmaceutical Biotechnology; LM-51 Psychology LM-82 Statistical Sciences LM/SNT1 Nursing and midwifery sciences; LM/SNT2 Rehabilitation health professions; LM/SNT3 Technical health professions; 	
	 LM/SN13 Technical health professions; LM/SN14 Prevention health professions; Single-cycle degree obtained according to the system under Ministerial Decree No. 270/2004 (or specialist degree under Ministerial Decree No. 509/1999 declared equivalent under I.D. July 9, 2009) in one of the following classes: LM-13 Pharmacy and Industrial Pharmacy LM-41 Medicine and Surgery LM-42 Veterinary Medicine LM-46 Dentistry and Dental Prosthetics Degree awarded according to a system prior to Ministerial Decree No. 509/1999 	

	in
	Pharmaceutical Biotechnology
	 Biotechnology - Medical biotechnology curriculum
	Biotechnologies
	 Pharmacy
	 Medicine and Surgery
	Veterinary medicine Dentistry and Dentel Prosthetics
	Dentistry and Dental Prosthetics Dentistry and Dental Prosthetics
	Psychology
	Biology
	Degree awarded according to a system prior to Ministerial Decree No. 509/1999
	of closely related content, deemed suitable by the Executive Committee or a
	Commission specifically appointed by it.
Duration	12 months
Teaching methods	Face-to-face classes
Language of instruction	Italian
Verification of knowledge of	Verification of knowledge of the language in which the course is delivered.
the language in which the course is delivered	
	75%
Attendance requirements Location of the Course	
	AOU Meyer Rooms, Florence
Foreseen lecture schedule	Classes are held in 5 monthly modules for one week each month (Wednesday
	through Friday with a 9:00 am-6:00 pm schedule) - 5 weeks in total
	At the end of each monthly module, there will be an assessment through a multiple shoirs test on the tenior several. But the end of the Course, learners
Examinations procedures and schedule	multiple-choice test on the topics covered. By the end of the Course, learners
	will be expected to develop and complete a research project in the field of
	epidemiology.
Final examination	The final examination consists of the presentation of a paper and presentation
Final examination	of a research project and report in the field of epidemiology conducted by the learner during the Master course.
	Available places and enrolment fees
	Full-fee students
Minimum number	5
Maximum Number	30
Enrolment fee	\$0 €1,300
Linoiment iee	
Single Modules None planned	
Description of the activities	•
Description of the activities and training objectives of	The goal of the internship is to acquire skills in clinical epidemiology (study design, protocol writing, data analysis and collection, manuscript writing);
the internship	the activity will take place at the Clinical Trial Office of AOU Meyer, Florence;
	The Clinical Trial Center of AOU Careggi, Florence; and the Ethics Committee
	of AOU Meyer, Florence.
	Observational activity. 75 total hours of internship.

ⁱ 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.