18. REPRODUCTIVE HEALTH, ENDOSCOPIC TECHNIQUES, AND MEDICALLY ASSISTED REPRODUCTION Level						
Department of Experimental and Clinical Biomedical Sciences "Mario Serio"						
Course coordinator	Maria Elisabetta Coccia					
Executive Committee	Maria Elisabetta Coccia Felice Petraglia Cinzia Fatini Claudia Fiorillo Sara Landini Davide Dettore Antonio Pellicer Martinez					
Contact person for information regarding teaching organization, class schedule, course content	Carlotta Sacchetti masterpma@sbsc.unifi.it Phone 055 794 9667					
Practical-professional profile of the course and industry sector of reference	The course is aimed at all practitioners and professionals involved in reproductive health. This multidisciplinary course is geared toward the acquisition of specific knowledge and skills on the sexual and reproductive pathophysiology of women and men, assisted reproductive techniques, endoscopy, and pregnancy management. Innovative aspects such as fertility preservation, preimplantation diagnosis, medical-legal aspects, psychologica aspects, communication, and the quality management system will be covered. Specifically, the course aims to train professionals with specialized multidisciplinary skills in the field of reproductive medicine who will be able to find employment opportunities in the field of reproductive medicine. To this end, the Course will be structured into four modules: - Module I: Multidisciplinary clinical management of reproductive health - Module II: Pathway of the infertile couple and MAP techniques - Module IV: Diagnostic imaging and endoscopy. Training will be geared toward the acquisition of knowledge on: Physiopathology of the male and female reproductive system; Multidisciplinary management, in a team, of the diagnostic-therapeutic assistance pathways of couples with reproductive difficulties (reception, support, diagnosis, treatment, outcome monitoring); Obstetric management in reproductive health; Biochemistry and molecular biology of infertility; Comorbidity in reproductive age; I, II and III level homologous and heterologous medically assisted procreation techniques; Oncological fertility and fertility preservation techniques; Genetics in reproductive health and techniques of reimplantation diagnosis; Follow-up of pregnancies and neonatal evaluation of those born to infertile couples; Biobanks of gametes, embryos and gonadal tissue; Quality, safety and prevention of clinical risk in reproductive medicine; Ethical, legal and medico-legal aspects in the field of medically assisted procreation; Aspects psychological support and communication in the infertility problems; Innovative t					
Access prerequisites	Bachelor's degree obtained in accordance with the system under Ministerial Decree No. 270/2004 (or degree under Ministerial Decree No. 509/1999 equated under I.D. July 9, 2009) in one of the following classes: • L-2 Biotechnology; • L-13 Biological Sciences; • L/SNT1 Class of degrees in nursing and midwifery health professions; L/SNT3 Class of degrees in technical health professions o Equivalent diplomas ex art. 1, par. 10, Law 8/1/2002, no. 1 o Diplomas Schools					

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	directed for special purposes/equivalent university diplomas ex-art. 17 par. 1 Law 30/12/2010 no. 240				
	Master's degree obtained in accordance with the regulations under Ministerial				
	Decree No. 270/2004 or Master's degree under Ministerial Decree No. 509/1999 in one of the following classes:				
	LM-13 Pharmacy and industrial pharmacy;				
	LM-41 Medicine and Surgery				
	• LMG/01 Law				
	Degree awarded according to a system prior to Ministerial Decree No. 509/1999 in				
	Pharmaceutical biotechnology				
	Biotechnology - Medical biotechnology curriculum				
	Biotechnologies				
	Pharmaceutical chemistry and technologies				
	Pharmacy				
	• Law				
	Medicine and Surgery				
	PsychologyBiology				
	Health programming sciences				
	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.				
How the admission	Soloction by academic qualifications				
procedure takes place	Selection by academic qualifications				
Duration	9 months				
Teaching methods	Blended: in-person, distance via Webex in synchronous and a-synchronous				
	modes.				
Language of instruction	Italian				
Attendance requirements	75% of total hours				
Location of the course	Careggi University Hospital, Largo Brambilla 3, Florence				
Foreseen lecture schedule	One weekend per month: Friday and Saturday. Exceptionally there could be				
	long weekends from Thursday to Saturday				
Examinations procedures	Four midterm tests are scheduled at the end of each module. Approximately				
and schedule	every 2 months.				
	The assessment of educational activities consists of examinations with a grade				
	expressed in thirtieths and possible mention of honors or with a pass/fail grade				
	in some cases and communicated to the Student Administrative Office by the				
	Coordinator of the Master.				
Final examination	The final consists of the presentation of a paper on a topic related to the				
	Master's program, defined together with the Coordinator.				

Available places and enrolment fees				
Full-fee students				
Minimum number	10			
Maximum Number	35			
Enrolment fee	€2,000			
Free-of-charge supernumerary places				
UNIFI employees	1			
AOU Meyer Employees	1			
Single Modules				
None planned				

Description	of	the	activities			
and training objectives of the						
internship						

As this is a multidisciplinary Master Course open to different profiles (physicians, biologists, midwives, psychologists, etc.), the training objectives will be established individually for each participant. Observational activity. 125 total hours of internship.

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¹ 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 873 (record 158006) of 25th of July 2022, 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.