06. BIOLOGY AND REPRODUCTIVE TECHNOLOGIES <sup>1</sup>			
	Second Level		
Department of Experimental and Clinical Medicine (DMSC)			
Course coordinator	Elisabetta Baldi		
Organizing committee	Linda Vignozzi		
	Michaela Luconi		
	Csilla Krausz		
	Sara Marchiani		
	Monica Muratori		
Contact person for			
information regarding course			
organization, the schedule of classes and course content	Elisabetta Baldi		
classes and course content	<u>elisabetta.baldi@unifi.it</u>		
Practical-professional profile	The course aims to provide highly specialized skills in the field of techniques and		
of the course and reference	technologies for the selection and evaluation of the characteristics of the two		
job market	gametes, techniques and technologies used in assisted reproduction		
Job market	laboratories, and the primary diagnostic methodologies of male and female		
	infertility, making use of both lectures and practical experience in specialized		
	laboratories.		
	In particular, the course forms biologists/biotechnologists for employment in		
	public and private medically-assisted reproduction centres and public and		
	private infertility diagnostic laboratories.		
	To this end, training activities include both face-to-face lectures and structured		
	practical courses within accredited or certified centres and laboratories in order		
	to ensure adequate mentoring of participants.		
	By the end of the course, students will have acquired high-level skills and		
	competence in the techniques and technologies applied in assisted human		
	reproduction.		
Admission requirements	Master's degree obtained in accordance with the system under Ministerial		
	Decree No. 270/2004 (or Master's degree under Ministerial Decree No.		
	509/1999 equated under I.D. of July 9, 2009) in one of the following classes:		
	<ul> <li>LM-6 Biology;</li> </ul>		
	<ul> <li>LM- 8 Industrial biotechnology;</li> </ul>		
	LM-9 Medical, Veterinary, and Pharmaceutical Biotechnology;		
	Degree awarded in accordance with a system prior to Ministerial Decree No.		
	509/1999 in:		
	Biotechnology - Medical biotechnology curriculum;		
	Biotechnologies;		
	Biology		
Admission procedure			
	Selection based on qualifications		
Duration	9 months		
Teaching methods	mixed		
Language the course will be delivered in	Italian		
	700/		
Attendance requirement:	70%		
Course location	CUBO multipurpose complex, Viale Pieraccini 6, Firenze		

	Centro Florence di Chirurgia ambulatoriale S.rl., Viale Matteotti 4, Firenze Centro Demetra S.r.l, Via Giulio Caccini 18, Firenze
Foreseen lecture days	1 week per month, Monday through Friday, 9 am to 6 pm
Exam procedure and schedule	3 midterm tests consisting of multiple-choice tests, one every 2 months.
Final exam	Presentation of a paper

Number of available places and enrolment fees Full-fee students		
Maximum no. of places	10	
Enrolment fee	2,500 Euros	
	Where agreements are in the process of being stipulated with external bodies, one or more scholarships may be available to reimburse all or part of the tuition fee. These scholarships cannot be combined with other benefits and will be awarded based on a score that takes into account the admission test score and the final exam score. Detailed information will be made available at Master   Didattica   Università degli Studi di Firenze   UniFI	
Free supernumerary places		
UNIFI employees	1	
Single modules		
None planned		

Description of traineeship activities and training objectives	
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<sup>&</sup>lt;sup>i</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 652 (record 154925) of 13th of July 2023, 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.