36. HEALTH AND GENDER MEDICINE ⁱ		
Level II		
	Department of Health Sciences (DSS)	
Course coordinator Executive Committee	Cinzia Fatini Cinzia Fatini	
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teaching organization, class	Phone 055 275 8044	
schedule, course content		
Practical-professional	The Master Course in Gender Health and Medicine implements a	
profile of the course and	multidisciplinary curriculum to provide both basic and specialized knowledge for	
industry sector of reference	a proper understanding of the vast landscape of Gender Health and Medicine.	
	This begins with epidemiology, which sees a markedly different prevalence of	
	many diseases in the two genders (cardiovascular diseases, diabetes,	
	Alzheimer's, thyroid dysfunction, etc.) in contrast to traditional medicine that has studied them almost exclusively in the male gender. The different incidence	
	and prevalence are expressed by often different clinical pictures that need	
	informed diagnostics attentive to these differences' early detection. Just as the	
	physio-pathological pictures of diseases, drug-related knowledge and trials also	
	discriminate negatively against women, favoring the male gender in preclinical	
	and clinical studies. On the other hand, women have pharmacokinetic and	
	pharmacodynamic peculiarities to date, little known and investigated in	
	pharmacological research that results in different effects, both therapeutic and	
	toxic, that should instead be included in the training curriculum of the various	
	health professions. The trained professional figure acquires skills to help	
	promote both the culture and knowledge of Gender Health and Medicine and	
	an organizational change in the Health Care System aimed at limiting gender	
	inequalities in the diagnostic-therapeutic field of various diseases.	
	The course aims to create a professional figure who possesses multidisciplinary	
	knowledge and who can promote and implement a gender culture, with the	
	goal of, on the one hand, overcoming inequalities in the field of prevention, diagnosis, and treatment of various diseases and, on the other hand, suggesting	
	the adoption of policies to develop new health strategies.	
Access prerequisites	Master's degree obtained in accordance with the system under Ministerial	
ricess prerequisites	Decree No. 270/2004 (or specialist degree under Ministerial Decree No.	
	509/1999 equated under D.I. July 9, 2009) in one of the following classes	
	LM-1 Cultural Anthropology and Ethnology	
	• LM-6 Biology;	
	LM-9 Medical, Veterinary and Pharmaceutical Biotechnology;	
	LM-51 Psychology;	
	LM-61 Human Nutrition Sciences;	
	LM-88 Sociology and Social Research;	
	LM/SNT1 Nursing and midwifery;	
	LM/SNT2 Rehabilitation health professions;	
	LM/SNT3 Technical health professions;	
	LM/SNT4 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	

equated under I.D. July 9, 2009) in one of the following classes:
LM-13 Pharmacy and Industrial Pharmacy
LM-41 Medicine and Surgery
LM-46 Dentistry and dental prosthetics
degree awarded according to a system prior to Ministerial Decree No. 509/1999
in:
Biotechnology - Medical biotechnology curriculum
Biotechnology - Veterinary biotechnology curriculum
Pharmaceutical biotechnology
Pharmacy
Medicine and Surgery
Dentistry and Dental Prosthetics
Psychology
Biology
Sociology
Selection by academic qualifications
Selection by academic qualifications
10 months
Blended (the online part in synchronous mode with Google Meet/Webex)
Italian
70%
University premises located within the Careggi Hospital
Classes are held for 2 days per month
Multiple-choice test, duration 1 hour.
The final examination consists of the presentation of a paper.

Available places and enrolment fees		
Full-fee students		
Minimum number	5	
Maximum Number	15	
Enrolment fee	€2,500	
Free-of-charge supernumerary places		
UNIFI employees	1	
AOU Careggi Employees	2	
AOU Meyer Employees	1	
Single Modules		
None planned		

Description of the activities	Integrate theoretical learnings through direct professional experience.
and training objectives of	Apply precision medicine and personalized care in a multidisciplinary approach.
the internship	Overcome inequalities in the prevention, diagnosis, and treatment of various
	diseases.
	Observational activity. 100 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 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.