22. TRICHOLOGICAL SCIENCES <sup>i</sup>		
Level I		
Course coordinator	Department of Health Sciences (DSS)	
Executive Committee	Francesca Prignano	
Executive committee	Francesca Prignano Emiliano Antiga	
	Vanni Giannotti	
Contact person for		
information regarding	francesca.prignano@unifi.it	
teaching organization, class	Phone 055-693 9624	
schedule, course content		
Practical-professional	The course aims to scientifically train the profession of the Trichologist through	
profile of the course and	specific instruction that begins with the anatomy and physiology of the hair	
industry sector of reference	follicle and then elucidates all local and general pathologies that induce specific	
	clinical pictures. Social and anthropological issues designed to emphasize the	
	importance of this annex in the history of medicine are also addressed.	
	Specifically, the course aims to train learners, graduates, and undergraduates,	
	who work or intend to work in the field of biological, medical, and surgical	
	Trichology, as well as cosmetics and pharmaceutical technology applied to	
	Trichology.	
	To this end, training will be structured in three days a month. At the end of the course, learners will have acquired the necessary skills to	
	practice as a Trichologist.	
Access prerequisites	A bachelor's degree obtained in accordance with the regulations under	
· · · · · · · · · · · · · · · · · · ·	Ministerial Decree No. 270/2004 or under Ministerial Decree No. 509/1999 in	
	one of the following classes:	
	<ul> <li>L-2 Biotechnology;</li> </ul>	
	L-13 Biological Sciences;	
	<ul> <li>L-18 Economics and Business Management Sciences;</li> </ul>	
	<ul> <li>L-24 Psychological sciences and techniques;</li> </ul>	
	<ul> <li>L-27 Chemical Science and Technology;</li> </ul>	
	<ul> <li>L-29 Pharmaceutical Science and Technology;</li> </ul>	
	<ul> <li>L/SNT1 Class of degrees in nursing and midwifery health professions;</li> </ul>	
	L/SNT3 Class of degrees in technical health professions; L/SNT4 Class of	
	degrees in prevention health professions or equivalent degree pursuant	
	to Law No. 1/2002, provided it is combined with a high school diploma;	
	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:	
	<ul> <li>LM-13 Pharmacy and Industrial Pharmacy</li> </ul>	
	<ul> <li>LM-13 Financiacy and industrial Financiacy</li> <li>LM-41 Medicine and Surgery</li> </ul>	
	<ul> <li>LM-46 Dentistry and Dental Prosthetics</li> </ul>	
	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	
	Chemistry	
	Economics	
	<ul> <li>Economics and management of services;</li> </ul>	
	Pharmacy	
	Medicine and Surgery	
	Dentistry and Dental Prosthetics	

	<ul> <li>Psychology</li> </ul>
	Biology
	Natural 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 procedure takes place	Selection by academic qualifications
Duration	9 months
Teaching methods	Remotely via GoogleMeet
Language of instruction	Italian - English
Verification of knowledge of	Language proficiency level B2
the language in which the	
course is delivered	
Attendance requirements	67%
Location of the course	GoogleMeet
Foreseen lecture schedule	Wednesday through Friday (inclusive) of one week per month
Examinations procedures	The assessment of educational activities consists of examinations with a grade
and schedule	expressed in thirtieths and possible mention of honors or with a pass/fail grade
	in some cases.
Final examination	The final examination consists of the presentation of a paper.

Available places and enrolment fees		
Full-fee students		
Minimum number	6	
Maximum Number	25	
Enrolment fee	€2,150	
Single Modules		
None planned		

DescriptionoftheThe objectives of the internship are the practical acquisition of trichology-activitiesandtrainingrelated skills in the laboratory, and/or cosmetic, and/or biomedical, and/orobjectives of the internshiporganizational fields to be applied in the respective professions.Observational activities. 50 total hours of internship.

<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 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.