33. PEDIATRIC IMMUNOLOGY AND ALLERGOLOGY ⁱ		
	Level II	
Department of Health Sciences (DSS)		
Co-	designed master with Meyer University Hospital	
Course coordinator	Chiara Azzari	
Executive Committee	Chiara Azzari	
	Silvia Ricci	
	Luisa Galli	
	Francesca Mori	
	Mattia Giovannini	
	Clementina Canessa	
	Francesca Lippi	
Contact person for	chiara.azzari@unifi.it Phone 055 566 2542	
information regarding	Clementina Canessa	
teaching organization, class		
schedule, course content	clementina.canessa@meyer.it Phone 055 566 2542	
Practical-professional profile	The course aims to provide the theoretical foundations of pediatric immunology	
of the course and industry	and allergology through lectures, clinical case simulation, and an internship	
sector of reference	consisting of observational activities in pediatric immunology and pediatric	
sector or reference	allergology outpatient clinic clinical practice.	
	In addition, the course includes an observation part of laboratory diagnostic and	
	research activities in pediatric immunology and allergology.	
	Finally, the theoretical basis of vaccinology will be provided.	
	Specifically, the course aims to train physicians and health professionals in the	
	specific field of pediatric immunology and allergology.	
	To this end, training will be divided into face-to-face lectures (3 modules of two	
	consecutive days each), distance learning lectures (synchronous and	
	asynchronous), practical internship activities at pediatric immunology and	
	allergology outpatient services, and immunology laboratory.	
	At the end of the course, learners will have acquired knowledge about the main	
	diseases of the pediatric immune system (primary immunodeficiencies,	
	autoimmune diseases, autoinflammatory diseases), principles of vaccinology,	
	and the primary diseases of an allergic nature in pediatric age.	
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; 	
	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	
	Degree awarded according to a system prior to Ministerial Decree No.	
	509/1999 in:	
	Pharmacy	
	Medicine and Surgery	
	Biology	
	Pharmaceutical Biotechnology	
	 Biotechnology - Veterinary biotechnology curriculum 	
	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	12 months
Teaching methods	Teaching is delivered in a blended mode. Distance learning classes will be both synchronous and asynchronous
Language of instruction	Italian
Attendance requirements	67% of theoretical lecture and internship activities
Location of the course	Department of Health Sciences (DSS), Viale Pieraccini, 6 - 50139 Florence, Italy
Foreseen lecture schedule	The face-to-face classes are conducted in modules held on Thursdays and Fridays
Examinations procedures and schedule	The tests will be carried out in person, in the second semester of the course, according to a calendar agreed with the students.
Final examination	Submission of a written report that is presented in the form of slides.

	Available places and enrolment fees		
Full-fee students			
Minimum number	5		
Maximum Number	32		
Enrolment fee	€2,000		
Free-of-charge supernumerary			
places			
UNIFI employees	1		
Single Modules			
None planned			

Description of the activities	For those in possession of the qualification to practice the profession, the
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and training objectives of	internship will be of a welfare nature, for the other members it will be of an
the internship	observational nature.
·	For the assistance internship it is required: registration with the Order of
	Doctors-Surgeons and Dentists, for those who have a degree in Biology, Medical
	Biotechnology, Veterinary and Pharmaceuticals, registration with the Order of
	Biologists is required. For students with a degree in Pharmacy and Industrial
	Pharmacy, registration with the Order of Chemists and Physicists is required.
	The master's degree is co-designed with the AOU Meyer, therefore the
	internship will be carried out at the Allergology and Immunology Services of this
	Hospital. Learners in possession of the qualification to practice the profession
	and registration with the relevant order, will therefore be involved in the
	activities carried out at these services in line with the qualification held. For
	those enrolled who do not have the qualification, the internship will be
	observational.

ⁱ This document is a translation of the form A.1 relating to the characteristics of the course attached to the Decree of the Deputynumber 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.