	2023/24
1	3. DEVELOPMENTAL AGE ORTHOGNATHODONTICS ¹
	Second Level
Course coordinator	partment of Experimental and Clinical Medicine (DMSC) Lorenzo Franchi
Organizing committee	Lorenzo Franchi Veronica Giuntini
	Debora Franceschi
Contact person for	
information regarding course	
organization, the schedule of	Veronica Giuntini
classes and course content	veronica.giuntini@unifi.it
	Telefono: 055 7945602
Practical-professional profile	The course aims to provide the students with the following:
of the course and reference	The most up-to-date knowledge on the prevention and interception of
job market	malocclusions and craniofacial skeletal disharmonies, as well as the
	management of fully or partially programmed fixed braces. The goal is to
	update the participant regarding new diagnostic, occlusal-functional, and
	biomechanical approaches to optimize orthodontic treatment in daily
	practice
	Clinical demonstrations on the management of removable/functional and
	fixed braces available for correcting dental-skeletal disharmonies.
	• Practicals using simulators (indirect bonding, transpalatal bar management,
	etc.)
	In particular, the course aims to form dental practitioners with particular
	reference to orthodontics.
Admission requirements	A single-cycle master's degree awarded in accordance with the system under
Admission requirements	Ministerial Decree No. 270/2004 (or a Master's degree under Ministerial Decree
	No. 509/1999, equivalent under I.D. of July 9, 2009) in the class.
	 LM-46 Dentistry and dental prosthetics
	Degree awarded under a system prior to Ministerial Decree No. 509/1999 in
	Dentistry and Dental Prosthetics
	,
Admission procedure	Selection based on qualifications
-	
Duration	11 months
Teaching methods	Both in-presence and distance (synchronous, Google Meet platform)
	Mainhuin Italian and same in English
Language the course will be delivered in	Mainly in Italian and some in English
Attendance requirement:	at least 67%
Course location	Odontostomatology Unit, Department of Experimental and Clinical Medicine, Via
	del Ponte di Mezzo 46-48, 50127 Florence
Foreseen lecture days	Classes are held over the course of 11 sessions held on 3 consecutive days
	(Wednesday, Thursday and Friday)
Exam procedures and	Midterm test consisting of 30 multiple-choice questions
schedule	materin test consisting of so multiple-choice questions
et a la sua	
Final exam	The final exam consists in the discussion of a clinical case. In particular, the
	students will be expected to perform facial photograph analysis, cephalometric
	analysis, and model analysis of a patient's arches and formulate the diagnosis and treatment plan.
	u eaunent plan.

Number of available places and enrolment fees
Full-fee students
5
25
4,000 Euros
Single modules
None available

activities and training Clinical management of Twin Block devices and face masks; indirect bond clinical management transpalatal bar. Observational activity; no direct patient intervention by the intern. 50 thours 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 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.