13. DEVELOPMENTAL AGE ORTHOGNATHODONTICS <sup>i</sup>		
Level II		
Department of Experimental and Clinical Medicine (DMSC)		
Course coordinator	Lorenzo Franchi	
Executive Committee	Lorenzo Franchi	
	Veronica Giuntini	
	Debora Franceschi	
Contact person for	Veronica Giuntini	
information regarding	veronica.giuntini@unifi.it	
teaching organization, class	Phone: 055 794 5602	
schedule, course content		
Practical-professional	The course aims to provide the dentist with the following:	
profile of the course and industry sector of reference  Access prerequisites	<ul> <li>The most up-to-date knowledge on the prevention and interception of 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.</li> <li>Clinical demonstrations on the management of removable/functional and fixed braces are available for correcting dental-skeletal disharmonies.</li> <li>Practical simulator tests (indirect banding, trans palatal bar management, etc.)</li> <li>In particular, the course aims to train the dental practitioner with particular reference to orthodontics.</li> <li>A bachelor's or master's degree or single-cycle degree awarded according to the system under Ministerial Decree No. 270/2004 or Ministerial Decree No. 509/1999 or previous systems.</li> </ul>	
	<ul> <li>LM-46 Dentistry and dental prosthetics</li> <li>Degree awarded according to a system prior to Ministerial Decree No. 509/1999</li> <li>in</li> <li>Dentistry and Dental Prosthetics</li> </ul>	
How the admission procedure takes place	Selection by academic qualifications	
Duration	11 months	
Teaching methods	Blended in-person and distance learning (synchronous, Webex platform)	
Language of instruction	Mainly in Italian with some parts in English	
Attendance requirements	minimum 67%	
Location of the course	Odontostomatology Unit, Department of Experimental and Clinical Medicine, Via del Ponte di Mezzo 46-48, 50127 Florence, Italy	
Foreseen lecture schedule	Classes are held over 11 meetings on 3 consecutive days (Wednesday, Thursday, and Friday)	
Examinations procedures and schedule	Midterm test by questionnaire of 30 multiple-choice questions taken in June or July	
Final examination	The final exam consists of the discussion of a clinical case. Specifically, the candidate 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.	

Available places and enrolment fees		
Full-fee students		
Minimum number	5	
Maximum Number	25	

Enrolment fee	€4,000	
Free-of-charge supernumerary places		
AOU Careggi Employees	1	
AOU Meyer Employees	1	
Single Modules		
None planned		

Description of the activities	Orthodontic documentation collection; cephalometric and space
and training objectives of the	analysis; Clinical management of Twin Block devices and face mask;
internship	indirect banding; clinical management trans palatal bar.
	Observational activity; no direct patient intervention by the intern.
	75 total hours of internship.
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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 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.