TRAINING OBJECTIVES
The Master aims to implement a rational diagnostic approach and formulate a correct treatment plan, providing the basis for an orthodontic treatment that uses the latest technologies, deepening the knowledge of the problems inherent in the various stages of growth, from early childhood to adulthood, up to the treatment of cases that need orthognathic surgery and that takes due account of the functional and aesthetic implications. Knowledge about relapses and their prevention will be deepened.

The educational objective of the Master is to develop specialized knowledge on the design and execution of treatment plans taking into account a correct diagnosis and using the latest orthodontic techniques.

The Master is qualified as SCIENCE for its technical and scientific characteristics.

CAREER OPPORTUNITIES
Those who will obtain the 2nd level Master in Orthodontics will be able, independently of the laws in force in the various countries, to carry out their professional activity autonomously at private health facilities, in a dependent or free professional regime.

TEACHING METHOD
The teaching methodology will have a theoretical-practical approach aimed at providing a learning on the problems of orthodontic treatment at various ages.

PARTNER
Istituto Stomatologico Toscano
Istituto Giuseppe Cozzani

MAIN SPEAKERS
• Giovanni BIONDI
• Maria Giacinta PAOLONE
• Jovana JUŁOSKI
• Roberto KAITSAS
• Sabrina Mutinelli
• Daniela LUPINI
• Paolo BIONDI
• Ugo COVANI

RECIPIENTS AND ACCESS REQUIREMENTS
• Master's degree and / or specialist degree in dentistry and dental prosthesis;
• Master's degree and / or specialist degree in medicine and surgery with specialization in odontostomatolgy or qualification for the practice of dentistry
• Master's degree and single-cycle master's degree in Medicine and Surgery

INTERNSHIPS
• Istituto Giuseppe Cozzani

Director: Mauro Cozzani

Language: English
Credits: 120 C.F.U.
Places available: min 10 max 30
Notice: downloadable from the university website

Application Deadline: Oct 15, 2020
Course Start Date: Dec 7, 2020
Subscription Fee: 13,000 euros per academic year, total of 26,000
Duration: 24 months