

Orthodontics Master

Key Information about the Master's Program in Orthodontics

Program Title	Orthodontics
Academic Degree	Master of Science (M.Sc.)
Language	English or German
Duration	4 semesters
Credits	120 Credit Points (CP) according to the European Credit Transfer System (ECTS/ECVET)
Program Type	Part-time postgraduate program
Degree Requirements	Master's thesis and oral examination (colloquium)
Number of Modules	25
Program Start / Study Locations	 Master's course in Orthodontics in Zurich/Switzerland (start October 2025); Course language: German B1 level Master's course in Orthodontics in Warsaw/Poland (start October 2025); Course language: English B1 level Master's course in Orthodontics in Dubai (start October 2025); Course language: English language level B1 Master's course in Orthodontics in Istanbul/Turkey (start October 2025); Course language: English B1 level
Admission Requirements Tuition Fees	Professional dental license and several years of clinical experience € 31.000,-
Payment Options	Single payment or 4 installments of € 7.750,-
Clinical Cases	As part of this program, students are required to prepare and present their own clinical cases.
Master's Thesis	The Master's thesis can be written in either English or German, regardless of the language of instruction at the chosen study location.
Scholarships	(Eligible Prior Curricula) (see FAQ)
Curriculum	The Master of Science (M.Sc.) in Orthodontics at DTMD is a two-year part-time postgraduate program that combines comprehensive academic training with clinical practice in orthodontics.



You can find the respective course programmes at http://dtmd.ch/academia/masters-programs

Curriculum

The Master of Science (M.Sc.) in Orthodontics is a two-year, part-time postgraduate program that combines comprehensive academic training and hands-on clinical practice in orthodontics with patient care experience in both clinical and non-clinical settings. In short, the program offers evidence-based theoretical foundations and clinically relevant training at a university level for ambitious practitioners.

Our students receive in-depth education and numerous opportunities for personal and professional growth, all aligned with current international standards. At DTMD, continuing education is a core priority. Our study programs are delivered at various international locations, both on-site and online. Modern teaching methods and up-to-date academic content are a given.

Upon completing the program, graduates are equipped with the knowledge, skills, and clinical experience needed to manage even the most complex orthodontic cases. Our dynamic and dedicated faculty consists exclusively of recognized orthodontic specialists with extensive clinical backgrounds and years of academic teaching experience.

Our curriculum places a particular emphasis on adult treatment, expanding beyond the traditional focus on orthodontic care for children and adolescents. Students receive in-depth training in contemporary treatment techniques and methods — from aligners to TADs, from straight-wire techniques and biomechanics to digital appliance design, and from CMD to orthognathic surgery. This significantly broadens the scope of orthodontics as a treatment option for patients of all ages, enhancing its role in both general and specialized dental practice. At DTMD, digitalization is not a future goal — it is already an integral part of our reality.

During the course of the program, students complete a master's thesis. After successfully defending their thesis and passing the final examination, graduates are awarded the internationally recognized academic title "Master of Science in Orthodontics." The full official title is "Postgraduate Master of Science (M.Sc.) in Orthodontics".

This internationally recognized Master of Science (M.Sc.) in Orthodontics enables and qualifies dentists across all specializations to establish themselves as experts in the field. However, it does not grant the right to use the professional title "Specialist in Orthodontics." The program is, of course, also open to certified specialists who wish to deepen and academically strengthen their expertise.

Prerequisites for enrolment

- 1. Completed a degree in dentistry with a license to practice medicine
- 2. at least 2 years of professional experience in Orthodontics
- 3. access to a specialized orthodontic practice during the course to be able to present your own cases and apply what you have learnt in practice.
- 4. proof of language qualification (level B1) in the designated course language
- 5. Ideally, you have previously completed an orthodontic curriculum



Application

Applications for a Master's programme in Orthodontics at the DTMD should be sent by email to: support@dtmd.ch

Required information and documents

Details:

- Chosen course (e.g. Master of Science Orthodontics)
- Desired place of study (e.g. Poland)
- Desired start date (e.g. winter semester 2025/26)
- Desired payment method (one-off payment or four instalments)
- Partner programme (e.g. Viridi; Baxmann)

Contact details:

- First and last name, middle and third name if applicable
- Title
- Address (street and house number; postcode, town, country)
- Telephone number
- E-mail address
- Different billing address, if applicable
- Tax number, if applicable
- Date of birth
- Place of birth
- Specify the desired payment method: 4 instalments or one-off payment.

Documents required:

- Identity card (front and back)
- Photograph
- Licence to practise medicine
- Curriculum vitae (CV)
- Employer's certificate
- Proof of successfully completed curricula

For further information, please contact us at any time at support@dtmd.ch