

# — Study Program —

## — Start 2023 —

Postgraduate studies at the DTMD University

Master of Science Orthodontics  
(MSc.)

WARSAW  
2023-2025



Digital Skills and  
Jobs Coalition



**17.06.23 - General Information Event 10:00 - 11:00 ONLINE**

Month	Day	Module Topic	Lecturer	Location
-------	-----	--------------	----------	----------

**2023**

<b>October</b>	27. 09:00-13:00	Module 1a Introduction to the Online Campus	Lucien André REUTER	ONLINE
----------------	--------------------	--	---------------------	--------

**2024**

<b>January</b>	12. 14:00-17:00	Module 3 Introduction to Orthodontics, Diagnostics, Treatment Means <b>Introduction, Diagnostics</b>	Dr. Martin BAXMANN	WARSAW
----------------	--------------------	---	--------------------	--------

	13. 09:00-17:00	Module 4 Diagnostics I <b>Diagnostics</b>	Dr. Martin BAXMANN	WARSAW
	14. 09:00-13:00	Module 5 Diagnostics II <b>Digital Diagnostics</b>	Dr. Martin BAXMANN	WARSAW
<b>February</b>	18. 09:00-13:00	Module 19 & 20 Speech therapy, Dyskinesias <b>Craniomandibular Function, Dysfunction</b>	Dr. Martin BAXMANN	ONLINE
	23. 09:00-17:00	Module 2a Scientific Work	Prof. Dr. Moritz KEBSCHULL	ONLINE
	24. 09:00-17:00	Module 6 Anatomy: Growth, Bone and Tooth Movement <b>Anatomy and Growth</b>	Dr. Martin BAXMANN	ONLINE

	25. 09:00-17:00	Module 7 & 8 Removable Appliances in the Primary and Mixed Dentition <b>Removable Appliances in the Mixed Dentition</b>	Dr. Martin BAXMANN	ONLINE
<b>March</b>	15.-17. Fr: 14:00-17:00 Sa: 09:00-17:00 Su: 09:00-13:00	Module 9 & 10 Fixed Techniques - Basics <b>Fixed Appliance Technique I – II, Digital Fixed Appliance Technique</b>	Dr. Martin BAXMANN André Kranzusch	WARSAW
<b>April</b>	26.-27. Fr: 14:00-17:00 Sa: 09:00-17:00	Module 11 Fixed Techniques - Biomechanics I <b>Biomechanics I - II</b>	Dr. Martin BAXMANN	WARSAW
	28. Su: 09:00-17:00	Module 12 Fixed Techniques - Biomechanics II <b>Fixed Appliance Technique III</b>	Dr. Martin BAXMANN	WARSAW

<b>June</b>	21.-23. Fr: 14:00-17:00 Sa: 09:00-17:00 Su: 09:00-13:00	Module 13 & 14 Case Presentations <b>Case Presentations</b>	Dr. Martin BAXMANN	ONLINE
<b>September</b>	07. 09:00-17:00	Module 2b How to write a Master Thesis?	Prof. Dr. Moritz KEBSCHULL	ONLINE
	08. 09:00-13:00	Module 1b Introduction to the Online Library	Lucien André REUTER	ONLINE
	27.-29. Fr: 14:00-17:00 Sa: 09:00-17:00 Su: 09:00-13:00	Module 15 Fixed techniques - Special Cases I <b>Fixed Appliance Technique - Special Cases IV - VI</b>	Dr. Martin BAXMANN	WARSAW
<b>November</b>	29. 14:00-17:00	Module 12 Fixed Techniques - Biomechanics II <b>Wire Bending I</b>	Dr. Martin BAXMANN	WARSAW

	30. 09:00-17:00	Module 17 & 18 Fixed Techniques - Bone Anchorage <b>Skeletal Anchorage and Miniimplants</b>	Dr. Martin BAXMANN	WARSAW
--	--------------------	---	--------------------	--------

<b>December</b>	01. 09:00-13:00	Module 17 & 18 Fixed Techniques - Bone Anchorage <b>Aligner Treatment I - II</b>	Dr. Martin BAXMANN	WARSAW
-----------------	--------------------	--	--------------------	--------

## 2025

<b>January</b>	17. 09:00-17:00	Module 21 & 22 Case Presentation - Orthognathic Surgery <b>Orthognathic Surgery and Orthodontics</b>	Prof. Dr. Adriano CRISMANI & Prof. Dr. Michael BERTL	ONLINE
----------------	--------------------	---	--	--------

	18.-19. Sa: 09:00-17:00 Su: 09:00-13:00	Module 25 Fixed Techniques - Treatment Completion <b>Evidence Based Orthodontics I – II</b>	Dr. Farooq AHMED	ONLINE
<b>March</b>	22.-23. Sa: 09:00-17:00 Su: 09:00-17:00	Module 21 & 22 Case Presentation - Orthognathic Surgery <b>Treatment of Ectopic Teeth, The Ortho-Perio Connection</b>	Dr. Amr ASKER	WARSAW
<b>April</b>	11. Fr: 09:00-13:00	Module 16 Fixed techniques - Special Cases II <b>Digital Orthodontics - Scanning, Printing, Aligner</b>	Dr. Martin BAXMANN	ONLINE
	12.-13. Sa: 14:00-17:00	Module 16 Fixed techniques - Special Cases II	Matthias PEPPER	WARSAW

	Su: 09:00-17:00	<b>Aligner Treatment I - II</b>		
<b>June</b>	13.-14. Fr: 09:00-17:00 Sa: 09:00-17:00	Module 23 & 24 Fixed Techniques - Special Cases I and II <b>Digital Appliance Design, Digital Appliances for Transverse Problems</b>	Dr. Oliver LIEBL	ONLINE
	15. Su: 09:00-13:00	Module 26 Fixed techniques - Aesthetic orthodontics <b>Fixed Treatment, Appliance Removal and Retention</b>	Dr. Martin BAXMANN	ONLINE
<b>September</b>	18. Thu: 14:00-17:00	Module 26 Fixed techniques - Aesthetic	Dr. Martin BAXMANN	WARSAW



orthodontics  
**Lingual Orthodontics,  
Aesthetics and Preprothetics**

19.  
Fr: 09:00-17:00

Module 25  
Fixed Techniques - Treatment  
Completion  
**Finishing, Course Summary, FAQ**

Dr. Martin BAXMANN

WARSAW

20.-21.  
Sa: 09:00-17:00  
Su: 09:00-13:00

Module 27  
**Master Thesis Defense**

WARSAW



## Graduation Party

First Weekend July 2026

Coffee Break one: 10.30 a.m. to 10.45 a.m.

Lunch: 1.00 p.m. to 2.00 p.m.

Coffee Break two: 3.30 p.m. to 3.45  
(may change according to needs)

Break drinks and snacks, Lunch will be served.

The scientific management reserves the right to make changes to the content based on requests or new scientific progress.  
Modules and/or Location may change due to illness or other reasons for the lecturer's inability to attend.

You can always contact us with your questions and suggestions.

<https://www.dtmd.eu/en/education/master/orthodontics/>

[info@dtmd.eu](mailto:info@dtmd.eu)

