Master in Lingual Orthodontics Academic Year: 2020 - 22



Department of Neuroscience

Access Requirements

• Graduate in Dentistry • Selection System: Curriculum Vitae

Course structure

- The programme consists of lectures, typodont exercises, case discussions as well as clinical sessions with treatment of patients.
- The course will take place with a theoretical session on a Friday and clinical session on Saturday morning.
- Fees: 7.000 €
- Modality: Presential
- Teaching Language: English / Italian
- Website: https://www.unipd.it/corsi-master/salute-ambiente-territorio
- www.ortodonzia-unipd.it
- Application submission deadline: October 2nd, 2020

Venue

- Lectures: Barco Teatro, Vicolo Orto Botanico, Padova
- Clinical Activities: Clinica Odontoiatrica, Az. Ospedaliera di Padova, Via Giustiniani 2

Information

ortodonzia.dns@unipd.it odontoiatria.neuroscienze@unipd.it

DW Lingual Systems GmbH



Department of Neuroscience

Master in Lingual Orthodontics

Academic Year: 2020 - 22



Master Director: Prof.A.Gracco - Prof.D.Wiechmann - Dr.M.Gallone Program Lecturers: D.Wiechmann, M.Gallone, F.Saverio, M.Mujagic, JP. Simon

DW Lingual Systems GmbH



Master in Lingual Orthodontics Academic Year: 2020 - 22

Course Description

This is a two-year Master degree programme in lingual orthodontics based on the philosophy of completely customized lingual appliances (CCLA) developed by Prof. Dirk Wiechmann and offering a comprehensive training both theoretical and practical in lingual orthodontics. It is recommended for orthodontist who want to learn lingual orthodontics form the basics or who already have experience and would like to improve their skills in lingual.

Scientific programme

- History and Evolution of Lingual Orthodontics
- Strandard versus Customized lingual appliances
- WIN Lingual System: the next generation
- Impression taking
- Lab order form: treatment objectives
- Indirect bonding: selfcure versus lightcure
- Rebonding protocol
- Typodont excercises
- Tip and Torque Control
- Levelling and aligning (Type 1,2,3)

- Recommended archwire sequence for Extractions and non-Extraction cases
- Class II Correction: Elastics, Forsus, Herbst
- Herbst appliance: step by step clinical procedure
- Advanced mechanics
- Strategies on finishing
- Tips and Tricks

Calendar

	1
Nov/Dec 2020 to be defined	25-26 Jun. 2021
29-30 Jan. 2021	17-18 Sep. 2021
26-27 Feb. 2021	8-9 Oct. 2021
26-27 Mar. 2021	12-13 Nov. 2021
23-24 Apr. 2021	2022 To be defined
· ·	ESEE TO BE defined
28-29 May. 2021	