



Start: Curriculum Slavicek concept 4.0, November 2021

Location: Trento, Italy

Language: English, Italian Participation fee: 14.400,00 € including online meetings, plus VAT.

The participation fee is to be paid in 8 installments of 1.800,00 € plus VAT., which are due 6 weeks before the start of the next module.

Registration: f.slavicek@orehab-minds.com
odontotecnicaognola@gmail.com

Name: _____

Clinic: _____

Address: _____

E-mail: _____

Tel.Nr.: _____

- ☐ I accept the terms and conditions and here by register for the curriculum Slavicek concept 4.0, (incl. the 3 days Introductory Workshop, 23 – 25. September 2021)

or

- ☐ I want to participate in the Introductory Workshop Slavicek concept 4.0 in September 2021, 1350,00 € plus VAT, 23 - 25. September 2021

Date, Location _____ Signature _____

Curriculum in interdisciplinary dentistry Slavicek concept 4.0

The curriculum is clearly focused towards the interdisciplinary dental therapy of patients with a wide variety of demands, problems and wishes. It gives the participants a stable basis in oral rehabilitation and the restoration of occlusion.

The knowledge can be immediately integrated into everyday practice.

Regular case discussions - also online between the modules - support the implementation in the daily routine.

success in practice starts immediately after the first module and increases exponentially.

Dentists and dental technicians with a special interest in oral rehabilitation and occlusal functions.

with:

Prof. Dr. G. Slavicek

Dr. Roberto Carraro M.Sc.

DT Massimiliano Veronese B.Sc.



8 modules in 4 days in 3 sections over the course of 18 months.

Section A:

Treatment planning is discussed already in the first module.

To do this, it is necessary to fully grasp the patient's problems. The focus is not at all solely on dysfunctional patients. Each patient is systematically examined and the need for treatment can be derived from a problem list. The aim of every systematic assessment is to determine the treatment strategy. Only then the right tools, that appear most suitable for implementing the treatment strategy, can be selected.

Section A consists of 3 modules and leads the participant through the necessary systematic diagnostics steps and consequently to the initial therapy with intraoral splints:

Module 1 (4-7 November 21):

clinical functional analysis, models, articulator set up, preliminary occlusal analysis including the analysis of the occlusal functions, problem list and evaluation of the diagnostic findings including treatment planning.

Module 2 (13-16 January 22):

Cephalometric analysis and condylography, extended occlusal analysis, supplementing the problem list and evaluating the diagnostic findings including treatment planning.

Module 3 (3-6 March 22):

Detailed occlusal analysis, finalization of the problem list and final evaluation of the diagnostic findings including treatment planning; Planning of the initial therapy including splint therapy with individual splint design and targeted clinical application.

Section B:

comprises 2 modules with the focus on final treatment planning and definition of the determinants of occlusion including occlusal design:

Module 4 (16-19 June 22):

Interim analysis after initial therapy, determining the therapeutic position, transferring the therapeutic position to the articulator, defining the functional determining factor for oral rehabilitation and occlusal reconstruction

Module 5 (22-25 September 22):

Final treatment planning including all functional parameters: vertical dimension, occlusal plane, Spee's curve, the Individual occlusion concept (sequential with canine dominance according to R. Slavicek), , diagnostic wax up (digital and analog), , diagnostic set up, importance of Wilson's curve (s), sagittal condylar inclination and anterior and canine guidance, aesthetic planning.

Section C:

comprises 3 modules and is entirely focused on definitive oral rehabilitation:

Module 6 (3-6 November 22):

Interdisciplinary orthodontics, denture frame concept according to S. Sato, pre-prosthetic orthodontics, endodontics and implantology from the perspective of oral rehabilitation and occlusal functions

Module 7 (12-15 January 23): Oral rehabilitation with Oral rehabilitation with removable prosthetics and full dentures

Module 8 (23-26 March 23):

Fixed prosthetics, minimally invasive technology, intraoral scan, analog and / or digital workflow