

COURSE WITH DR. FABIO SCUTELLA
10-11 APRIL 2026
DELTA DENT ACADEMY, TIRANA, ALBANIA

1st Day:

FROM TOOTH PREPARATION TO TEMPORARY DELIVERY

THEORY

- 1.CLINICAL AND SCIENTIFIC ANALYSIS OF TOOTH PREPARATION FINISHING LINE
 - a.the horizontal finishing line (90° shoulder, rounded shoulder, chamfer)
 - b.the vertical finishing line: the feather edge
 - c.soft tissue response around artificial crowns depending on the finish line form
- 2.RELATIONS BETWEEN THE FINISHING LINE AND THE PERIODONTAL SUPPORT
 - a.the biologic width (BW) concept
 - b.soft tissue management and healing time after tooth preparation
 - c. problems related to the violation of the BW
- 3.THE SIMPLIFIED PROSTHETIC PROTOCOL (SPP) PRESENTATION (with video)
 - a.dedicated armamentarium
 - b.clinical step-by step procedures presentation (with video)
 - c.Problems created by wrong tooth preparation
- 4.TEMPORARY PHASE MANAGEMENT (with video)
 - a.temporary crowns technical preparation features
 - i.Direct Technique: composite materials chair-side
 - ii.Indirect Technique: heat pressed temporary lab made
 - b.dedicated armamentarium
 - c.provisional cementation

HANDS-ON

- 1.TOOTHPREPARATION
 - a.preparation on phantom teeth with a shoulder finishing line
 - b.preparation on phantom teeth with a vertical finishing line
- 2.PROVISIONAL RELINING AND FINISHING
 - a. relining of shell temporary crown on the phantom with direct and indirect methods
 - b.finishing and polishing

2nd Day

**FINAL IMPRESSION PROCEDURES AND FINAL DELIVERY
THEORY:**

1.FINAL IMPRESSION: TIMING, MATERIALS AND TECHNIQUES (with video)

- a.timing: when can I make the final impression after tooth preparation?
- b.which impression materials are more suitable with the SPP?
- c. use of digital scanners with vertical preparation

2. THE SIMPLIFIED PROSTHETIC PROTOCOL APPLIED BY THE DENTAL TECHNICIAN

- a.fabrication of the master cast
- b.finishing line demarcation
- c.trimming and ditching
- d.prosthesis manufacturing

3.RESTORATIVE MATERIAL SELECTION AND FINAL CEMENTATION (with video)

- a.Overview of the principal restorative materials: Metal-Ceramic, Zirconia and Lithium Di-silicate
- b. Mechanical and esthetic properties of the materials
- c. material selection based upon the clinical case features
- d. Fit-checking methods of restorations on a vertical preparation
- e. cementation protocol according to the selected material

HANDS-ON

1.FINAL IMPRESSION

- 1.The participants will make a final impression on the phantom teeth prepared the day before using either an analogical technique (polivynylsiloxane materials) and a Digital approach (IOS)

Note: Course Materials/Instruments, Coffee Breaks and Lunch Meals are included in the program.