



**Advanced Dental Education Athens**  
**El. Venizelou 163B**  
**17672 Athens, Greece**  
**+30 6951653684**

**1 YEAR CLINICAL MASTERS PROGRAM IN CONTEMPORARY PROSTHODONTICS**

**Module 4 (Munich)**

**14-15 November 2025**

Instructors: Prof. Dr. D. Edelhoff and Team

**Day 1**

13.00-13.15	Welcome and reception of the participants	Prof. Dr. D. Edelhoff Room B1.01
13.15-15.00	Theoretical Part 1 Essentials, Biomechanics, Etiology of “Worn Dentition”, Diagnostics, Esthetic and Functional Analysis, Digital tools in Communication for Teamwork Dentist-Lab technician, Treatment planning, Waxup, Mock-up, New options in Esthetic and Functional „Test-drive“ with the Munich Splint Concept, Material selection including new CAD/CAM-Materials,	Prof. Dr. D. Edelhoff Auditorium
15.00-15.15	Coffee Break	Room B1.01
15.15-17.15	Theoretical Part 2 Single tooth restorations: Veneers, Onlays CAD/CAM-fabricated Zirconia based cantilevered resin bonded FDPs (CRBFDP), Preparation, Munich Splint Concept: Simplified procedures in complex rehabilitations, Step-by-step, Case demonstrations.	Prof. Dr. D. Edelhoff Auditorium
17.15-17.30	Coffee Break	Room B1.01
17.30-19.00	Demonstrations of CAD/CAM – Materials and CAD/CAM – Systems including Munich Splints LMU – Team 3. Level	Room B3.02

**Day 2**

09.00-09.15	Presentation of time schedule and content	Room B1.01
09.15-10.45	Practical Part I Munich Concepts Preparation of different Veneer-types & CRBFDP on Simulating Units,	Room CU1.60
10.45-11.00	Coffee Break	Room B1.01
11.00-12.00	Practical Part II Munich Concepts Preparation of Occlusal onlays with new Prep.-Sets on Simulating Units, Prof. Dr. D. Edelhoff and Team Simulating units UG	Room CU1.60
12.00-13.00	Lunch Break	Restaurant Sinans
13.00-14.30	Practical Part III Munich Concepts Demonstration of Intraoral Scanners, Prof. Dr. D. Edelhoff and Team Simulating units Fabrication of temporaries on simulating units and Models UG	Room CU1.60
14.30-14.45	Coffee Break	Room B1.01

14.45-16.15	Practical Part IV Munich Concepts Adhesive Placement on Simulating Units and Models Prof. Dr. D. Edelhoff and Team Simulating units UG	Room CU1.60
16.15-16.30	Conclusion and final discussion, Prof. Dr. D. Edelhoff	Room B1.01