

1 YEAR CLINICAL MASTERS PROGRAM IN CONTEMPORARY PROSTHODONTICS

Module 1 (Athens) 21-24 May 2025

Dental photography-clinical evaluation diagnosis-DSD -treatment plan-Interdisciplinary dentistry: the biometric age

Instructors: Ilia Roussou, Stavros Pelekanos, Andrea Ricci, Florin Cofar

Day 1

09.00-10.30	Concepts of modern prosthodontics (esthetic and functional analysis). Case analysis (esthetic and functional analysis). Articulators and face bow.	Stavros Pelekanos
10.30-11.00 11.00-12.30 12.30-13.30	Coffee break Kois splint digital design. (Live demo) Light lunch Initial impression. Analog and digital workflow. CR registration using anterior	Tania Spyropoulou
13.30-15.00	deprogrammer and bimanual manipulation (Lucia jig, Kois deprogrammer) Live Demo	Stavros Pelekanos
15.00-15.30	Coffee break	
15.30-17.30	Live Patient MODJAW and FACEHUNTER Live demonstration.	Stavros Pelekanos
Day 2		
09.00-10.30	Treatment position according to the prosthetic space. Occlusal registration (CR or MI)	Ilia Roussou
10.30-11.00	Coffee break	
11.00-12.30	Altering the VDO according the prosthetic space. The use of anterior deprogrammer and occlusal splints.	Ilia Roussou
12.30-13.30	Light lunch	
13.30-15.00	Full mouth rehabilitations. Diagnosis and treatment sequence	Ilia Roussou
15.00-15.30	Coffee break	
15.30-17.30	Practical Part (hands on). Anterior deprogrammer, stabilization appliance, Increasing the VDO, occlusal adjustment	Ilia Roussou

Day 3		
09.00-10.30	Esthetic and functional fundamentals. 2D - 3D - 4D process of design.	Florin Cofar
10.30-11.00	Coffee break	
11.00-12.30	Inconsistencies in the design steps. From mock-up to final restorations. Addressing emergence profiles and models.	Florin Cofar
12.30-13.30	Light lunch	
13.30-15.00	Managing errors in occlusion and guided procedures. Bottlenecks. Overcoming dark substrates and reductive scenarios.	Florin Cofar
15.00-15.30	Coffee break	
15.30-17.30	Mindset and tools for consistency and predictability. Initial impression. Analog and digital workflow. CR registration using anterior deprogrammer.	Florin Cofar
Day 4		
09.00-10.30	Digital smile design and its contribution in prosthodontics. Become the architect of the smile! Why to adopt the Digital Smile Design philosophy?	Andrea Ricci
10.30-11.00	Coffee break	
11.00-12.30	What are the advantages of DSD? Interview and photo documentation Diagnose functional and esthetic issues	Andrea Ricci
12.30-13.30	Light lunch	
13.30-15.00	What are the advantages of DSD? Interview and photo documentation Diagnose functional and esthetic issues	Andrea Ricci
15.00-15.30	Coffee break	
15.30-17.30	Photo and video documentation (LIVE DEMO) Designing the new smile (LIVE DEMO on iPad App and/or Keynote)	Andrea Ricci



1 YEAR CLINICAL MASTERS PROGRAM IN CONTEMPORARY PROSTHODONTICS

Module 2 (Athens) 9-12 July 2025

Prosthodontics on implants (from single to full mouth rehabilitation) Instructors: I. Sailer, F. Mintrone, V. Fehmer, S. Pelekanos, G. Vergoulis

Day 1		
09.00-10.30	Treatment planning for single implants in the esthetic zone. Abutment design, selection (customized vs. prefabricated	Stavros Pelekanos
	abutments, screw- vs. cement-retained) and treatment sequence.	
10.30-11.00	Coffee break	
11.00-12.30	How to perform immediate loading and provisionalization. The digital incorporation in contemporary implant prosthodontics.	Stavros Pelekanos
12.30-13.30	Light lunch	
14.00-15.30	Concept of treatment: Supracrestal implant complex- from implant position to prosthetic design	Giannis Vergoulis
15.30-17.30	Immediate loading and provisionalization, customization of the emergence profile and cervico (hands on).	Stavros Pelekanos, Giannis Vergoulis
Day 2		
09.00-10.30	Treatment plan with implants in edentulous cases with different treatment modalities (fixed vs removable vs "retrievable"). Selecting the appropriate attachment and/or bar design for overdentures. Pink esthetics and how this need affect the treatment planning. Part I	Stavros Pelekanos
11.00-13.00	Coffee break Treatment plan with implants in edentulous cases with different treatment modalities (fixed vs removable vs "retrievable"). Selecting the appropriate attachment and/or bar design for overdentures. Pink esthetics and how this need affect the treatment planning. Part II	Stavros Pelekanos
13.00-14.00	Light lunch	
14.00-15.30	Full mouth implant reconstructions FP1 TO FP3 (live demo)	Stavros Pelekanos
15.30-16.00	Coffee break	
16.00-17.30	Creating the digital patient (face hunter, plane analyzer)	Stavros Pelekanos
Day 3		
09.00-10.30	Esthetic and functional analysis as base in prosthodontics Facebow vs natural head position	Francesco Mintrone

10.30-11.00 11.00-12.30	Ideal orientation of the occlusal plain in prosthodontics Coffee break Traditional vs Digital: when and why choose the digital path Intraoral scanning: scanning protocol and precision The digital patient concept	Francesco Mintrone
12.30-13.30 13.30-15.00	Light lunch From the single tooth to the full mouth rehab From the first to the last generation of Zirconia: an evolving material Cementation matter of our digital materials	Francesco Mintrone
15.00-15.30 15.30-17.30	Coffee break Digital patient concept (live demo)	Francesco Mintrone
Day 4		
09.00-10.30	Advances in Implant dentistry for your daily practice -conventional and digital diagnostics (part 1) - how to cement a monolithic crown to a Ti-base	Vincent Fehmer, Irena Sailer
10.30-11.00	Coffee break	
11.00-13.00	Advances in Implant dentistry for your daily practice -conventional and digital diagnostics (part 2) - restorative options, their possibilities and limitations - selection of restorative options for predictable white and pink esthetic	Vincent Fehmer, Irena Sailer
13.00-14.00 14.00-15.00	Light lunch Advances in Implant dentistry for your daily practice -conventional and digital diagnostics (part 2)	Vincent Fehmer, Irena Sailer
15.00-15.30 15.30-17.30	Coffee break Treatment Planning Session.	Vincent Fehmer, Irena Sailer



1 YEAR CLINICAL MASTERS PROGRAM IN CONTEMPORARY PROSTHODONTICS

Module 3 (Athens)	24-27 September 2025
-------------------	----------------------

Instructors: S. Pelekanos, N. Mykhaylyuk, N. Bichacho

Day 1		
09.00-10.30	Cervical contouring concept around teeth	Nitzan Bichacho
10.30-11.00	Coffee break	
11.00-12.30	SCTA and vertical preparations	Nitzan Bichacho
12.30-13.30	Light lunch	
13.30-15.00	Implant esthetics	Nitzan Bichacho
15.00-15.30	Coffee break	
15.30-17.30	Vertical preps- hands on. Upper central incisor and lower first molar	Nitzan Bichacho

Day 2

tep by step clinical procedures	Stavros Pelekanos
ocedure theory	Stavros Pelekanos
eer cementation - discussion	Stavros Pelekanos
actical veneer cementation	Stavros Pelekanos
	tep by step clinical procedures ocedure theory eer cementation - discussion actical veneer cementation

Day 3

09.00-10.30	Indications for ceramic veneers and onlays Rules of preparation Fabrication of ultra-thin provisional restorations Secrets of isolation Bonding procedures step by step Presentation.	Nazariy Mykhaylyuk
10.30-11.00	Coffee break	
11.00-12.30	Indication for minimally - invasive treatment. Wax-up, mock-up, transfer of info to the lab. Possible problems and mistakes.	Nazariy Mykhaylyuk
12.30-13.30	Light lunch	
13.30-15.00	Importance of magnification of MI treatment. Choice of instrument for preparation. Burs and enamel chisels.	Nazariy Mykhaylyuk
15.00-15.30	Coffee break	

15.30-17.30	Preparation for veneers/onlays. Step by step protocol. (demo & hands on) Fabrication of ultra-thin provisional restorations. (demo & hands on)	Nazariy Mykhaylyuk
Day 4		
09.00-10.30	Hands on: Demonstration and hands-on of teeth preparation for different types of veneers/onlays	Nazariy Mykhaylyuk
10.30-11.00	Coffee break	
11.00-13.00	Hands on: Demonstration and hands-on of teeth preparation for different types of veneers/onlays	Nazariy Mykhaylyuk
13.00-14.00	Light lunch	
14.00-15.00	Demonstration and hands-on of different techniques of using rubberdam	Nazariy Mykhaylyuk
15.00-15.30	Coffee break	
15.30-17.30	Demonstration and hands-on of different techniques of using rubberdam	Nazariy Mykhaylyuk



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
13.15-15.00	Theoretical Part 1Essentials, 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,	Room B1.01 Prof. Dr. D. Edelhoff Auditorium
15.00-15.15 15.15-17.15	Coffee Break Theoretical Part 2 Single tooth restorations: Veneers, Onlays	Room B1.01 Prof. Dr. D. Edelhoff
	CAD/CAM-fabricated Zirconia based cantilevered resin bonded FDPs (CRBFDP), Preparation, Munich Splint Concept: Simplified procedures in complex rehabilitations, Step-by-step, Case demonstrations.	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		
10.45-11.00	Coffee Break	Room B1.01
10.45-11.00 11.00-12.00	Coffee Break Practical Part II Munich Concepts Preparation of Occlusal onlays with new PrepSets on Simulating Units, Prof. Dr. D. Edelhoff and Team Simulating units UG	Room B1.01 Room CU1.60
	Practical Part II Munich Concepts Preparation of Occlusal onlays with new PrepSets on Simulating Units, Prof. Dr. D. Edelhoff	
11.00-12.00	Practical Part II Munich Concepts Preparation of Occlusal onlays with new PrepSets on Simulating Units, Prof. Dr. D. Edelhoff and Team Simulating units UG	Room CU1.60

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