





1 YEAR CLINICAL MASTERS PROGRAM IN CONTEMPORARY PROSTHODONTICS

Module 1 (Athens) 22-25 May 2025

Module 2 (Athens) 9-12 July 2025

Module 3 (Athens) 24-27 September 2025

Module 4 (Munich) 14-15 November 2025



STAVROS PELEKANOS



NAZARIY MYKHAYLYUK



NITZAN BICHACHO



VINCENT FEHMER



IOANNIS VERGOULIS



ILIA ROUSSOU



FRANCESCO MINTRONE



IRENA SAILER



SPIRIDON -OUMVERTOS KOUTAYAS.



ANDREA RICCI



FLORIN COFAR



DANIEL EDELHOFF

Module 1

Athens

 22-25 May 2025

09.00-10.30

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

Instructors:

models.

Mindset and tools for consistency and predictability.

Initial impression. Analog and digital workflow. CR registration using anterior deprogrammer.

ided procedures. Bottlenecks.

ductive scenarios.

· Ilia Roussou

· Andrea Ricci

· Stavros Pelekanos · Florin Cofar

09.00-10.30	Stavros Pelekanos
	Concepts of modern prosthodontics (esthetic and functional analysis). Case analysis (esthetic and functional analysis). Articulators and face bow.
10.30-11.00	Coffee break.
11.00-12.30	Tania Spyropoulou
	Kois splint digital design. (Live demo)
12.30-13.30	Light lunch.
13.30-15.00	Stavros Pelekanos
	Initial impression. Analog and digital workflow. CR registration using anterior deprogrammer and bimanual manipulation (Lucia jig, Kois deprogrammer). Live Demo.
15.00-15.30	Coffee break.
15.30-17.30	Stavros Pelekanos
	Live Patient.
	MODJAW and FACEHUNTER. Live demonstration .

Digital smile design and its contribution in prosthodontics.

Become the architect of the smile! Why to adopt the Digital Smile

	Treatment position according to the prosthetic space. Occlusal registration (CR or MI).
10.30-11.00	Coffee break.
11.00-12.30	Ilia Roussou Altering the VDO according the prosthetic space. The use of anterior deprogrammer and occlusal splints.
12.30-13.30	Light lunch.
13.30-15.00	Ilia Roussou Full mouth rehabilitations. Diagnosis and treatment sequence.
15.00-15.30	Coffee break.
15.30-17.30	Ilia Roussou Practical Part (hands on). Anterior deprogrammer, stabilization appliance, Increasing the VDO, occlusal adjustment.

09.00-10.30 | Ilia Roussou

	Design philosophy?
10.30-11.00	Coffee break.
11.00-12.30	Andrea Ricci What are the advantages of DSD? Interview and photo documentation. Diagnose functional and esthetic issues.
12.30-13.30	Light lunch.
13.30-15.00	Andrea Ricci What are the advantages of DSD? Interview and photo documentation. Diagnose functional and esthetic issues.
15.00-15.30	Coffee break.
15.30-17.30	Andrea Ricci Photo and video documentation (Live Demo). Designing the new smile (Live Demo on iPad App and/or Keynote).

09.00-10.30	Florin Cofar Esthetic and functional fundamenta 2D - 3D - 4D process of design.
10.30-11.00	Coffee break.
11.00-12.30	Florin Cofar Inconsistencies in the design steps. From mock-up to final restorations. Addressing emergence profiles and
12.30-13.30	Light lunch.
13.30-15.00	Florin Cofar Managing errors in occlusion and gu Overcoming dark substrates and rec

Florin Cofar

15.30-17.30



Prosthodontics on implants (from single to full mouth rehabilitation)

Instructors:

• I. Sailer • V. Fehmer • G. Vergoulis

• F. Mintrone • S. Pelekanos

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

09.00-10.30

	Ideal orientation of the occlusal plain in prosthodontics.
10.30-11.00	Coffee break.
11.00-12.30	Francesco Mintrone Traditional vs Digital: when and why choose the digital path. Intraoral scanning: scanning protocol and precision. The digital patient concept.
12.30-13.30	Light lunch.
13.30-15.00	Francesco Mintrone 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.
15.00-15.30	Coffee break.
15.30-17.30	Francesco Mintrone Digital patient concept (Live Demo).

Esthetic and functional analysis as base in prosthodontics.

Francesco Mintrone

09.00-10.30	Vincent Fehmer, Irena Sailer Advances in Implant dentistry for your daily practice: - Conventional and digital diagnostics (part 1) How to cement a monolithic crown to a Ti-base.
10.30-11.00	Coffee break.
11.00-13.00	Vincent Fehmer, Irena Sailer 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.
13.00-14.00	Light lunch.
14.00-15.00	Vincent Fehmer, Irena Sailer Advances in Implant dentistry for your daily practice: - Conventional and digital diagnostics (part 3).

Vincent Fehmer, Irena Sailer

Treatment Planning Session.

15.00-15.30 | Coffee break.

15.30-17.30

Module 3

Instructors:

· S. Pelekanos, · Nitzan Bichacho

· N. Mykhaylyuk

0:	9.00-10.30	Nitzan Bichacho
	l	Cervical contouring concept around teeth.
1	10.30-11.00	Coffee break.
1	11.00-12.30	Nitzan Bichacho
	l	SCTA and vertical preparations.
1	2.30-13.30	Light lunch.
1	3.30-15.00	Nitzan Bichacho
	l	Implant esthetics.
1	5.00-15.30	Coffee break.
1	5.30-17.30	Nitzan Bichacho
		Vertical preps- hands on . Upper central incisor and lower first molar.
09	9.00-10.30	Nazariy Mykhaylyuk
		Indications for ceramic veneers and onlays. Rules of preparation, fabrication of ultra-thin provisional restorations,
		secrets of isolation, bonding procedures step by step. Presentation.
,	0.30-11.00	Coffee break.
	1.00-12.30	Nazariy Mykhaylyuk Indication for minimally - invasive treatment.
		Wax-up, mock-up, transfer of info to the lab. Possible problems and mistakes.
1:	2.30-13.30	Light lunch.
1:	3.30-15.00	Nazariy Mykhaylyuk
		Importance of magnification of MI treatment. Choice of instrument for preparation.
		Burs and enamel chisels.
31	5.00-15.30	Coffee break
Ti di	3.00-13.30	Coffee break.

Preparation for veneers/onlays. Step by step protocol (demo & hands on.) Fabrication of ultra-thin provisional restorations (demo & hands on).

09.00-10.30	Stavros Pelekanos Ceramic veneers - materials and step by step clinical procedures.
10.30-11.00	Coffee break.
11.00-12.30	Stavros Pelekanos, Spiridon-Oumvertos Koutayas Ceramic veneers - cementation procedure theory.
12.30-13.30	Light lunch.
13.30-15.00	Spiridon-Oumvertos Koutayas Implant alternatives in the esthetic zone, Resin Bonded FPDs – Part 1 (indications, advantages, diagnostic methodology, pre-prosthetic management, tooth preparation and instrumentation, impression, provisional restorations, design and laboratory fabrication)
15.00-15.30	Coffee break.
15.30-17.30	Stavros Pelekanos Hands on – silicon indexes, and practical veneer cementation.

09.00-10.30	Nazariy Mykhaylyuk
03.00-10.30	Hands on: Demonstration and hands-on of teeth preparation for different types of veneers/onlays
10.30-11.00	Coffee break.
11.00-13.00	Nazariy Mykhaylyuk Hands on: Demonstration and hands-on of teeth preparation for different types of veneers/onlays
13.00-14.00	Light lunch.
14.00-15.00	Nazariy Mykhaylyuk Demonstration and hands-on of different techniques of using rubberdam
15.00-15.30	Coffee break.
15.30-17.30	Nazariy Mykhaylyuk Demonstration and hands-on of different techniques of using rubberdam

Module 4

17.30-19.00

Instructors:

· Prof. Dr. D. Edelhoff and Team

Prof. Dr. D. Edelhoff Room B1.01 13.00-13.15 Welcome and reception of the participants. 13.15-15.00 Prof. Dr. D. Edelhoff Auditorium 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. Coffee break. Room B1.01 15.00-15.15 Prof. Dr. D. Edelhoff Auditorium 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. Coffee break. Room B1.01 17.15-17.30 **Room B3.02**

Materials and CAD/CAM systems including Munich Splints LMU – Team 3. Level

Demonstrations of CAD/CAM.

09.00-09.15	Room B1.01 Presentation of time schedule and content.
09.15-10.45	Room CU1.60 Practical Part I. Munich Concepts Preparation of different Veneer-types & CRBFDP on Simulating Units.
10.45-11.00	Coffee break. Room B1.01
11.00-12.00	Room CU1.60 Practical Part II. Munich Concepts Preparation of Occlusal onlays with new PrepSets on Simulating Units. Prof. Dr. D. Edelhoff and Team Simulating units UG.
12.00-13.00	Lunch Break. Restaurant Sinans
13.00-14.30	Room CU1.60 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.
14.30-14.45	Coffee break. Room B1.01
14.45-16.15	Room CU1.60 Practical Part IV. Munich Concepts Adhesive Placement on Simulating Units and Models. Prof. Dr. D. Edelhoff and Team Simulating units UG.

Conclusion and final discussion, Prof. Dr. D. Edelhoff

16.15-16.30

Room B1.01



www.adeacourses.com

A: El. Venizelou 163B str., 176 72, Athens, Greece

M: +30 69 5165 3684

E: info@adeacourses.com

SUPPORTED BY:











