

PROF. MARKUS HÜRZELER **CURRICULUM 2024**

1-2.02.2024 r.

Class I - Microsurgical Training

21-22.03.2024 r.

Class II - Modern Periodontology in the daily practice

4-5.07.2024 r.

Class III - Cutting Edge Implant Therapy
– the Essence of New Methods

14-15.11.2024 r.

Class IV - Implants in the esthetic zone



CLASS I MICROSURGICAL TRAINING AIM

This course module will boost the success of your future surgical work because the fact that successful surgical outcomes are largely dependent on the manual skills of the individual surgeon has not changed. Regardless of your current level, this course will push you to your limits, thereby providing exactly the right impetus you need to effectively and sustainably train and enhance your manual skills.

THURSDAY

FEBRUARY 1, 2024

09:00 – 10:00 am	Evaluation Test I
10:00 – 11:00 am	Lecture Wound healing: Why microsurgery?
11:00 – 11:30 pm	Coffee break
11:30 – 00:30 pm	Lecture Instructions of the microscopes and the microsurgical instruments
00:30 – 01:30 pm	Lunch
01:30 – 03:00 pm	Hands-on I Rubberdam- suturing training - microscope with 4/6 times magnification, microsurgical instruments, 7.0 microsurgical suturing material, application of different suturing techniques
03:00 – 03:30 pm	Coffee break
03:30 – 05:30 pm	Hands-on II Aubergine - flap preparation training - microscope with 6 times magnification, microsurgical instruments, 7.0 microsurgical suturing material, application of different flap techniques

FRIDAY

FEBRUARY 2, 2024

09:00 - 09:30 am	Lecture Flap techniques
09:30 - 11:00 am	Hands-on III Pig ear - flap preparation training - microscope with 12 times magnification, microsurgical instruments, 8.0 microsurgical suturing material, application of different detail aspects of the split thickness flap technique
11:00 - 11:30 am	Coffee break
11:30 - 01:00 pm	Hands-on IV Pig jaw - preparation of the a. palatina - microscope with 18 times magnification, microsurgical instruments
01:00 – 02:00 pm	Lunch break
02:00 - 04:00 pm	Hands-on V Pig jaw - anastomosis of the a. palatina - microscope with 18 times magnification, microsurgical instruments, 9.0 microsurgical suturing material
04:00 – 04.30 pm	Coffee Break
03:45 – 05:00 pm	Test Evaluation II



CLASS II MODERN PERIODONTOLOGY IN THE DAILY PRACTICE AIM

This course will teach you the most important theoretical aspects of establishing the structured approach needed for the systematic management of periodontal disease patients in private practice. Moreover, you will learn strategies for systematic treatment planning and indications for various periodontal surgical interventions required to achieve defined treatment goals according to established treatment concepts based on case studies in interactive work group discussions.

THURSDAY

MARCH 21, 2024

9.00 – 10.00 am	Lecture What is periodontitis? What causes periodontitis? How can periodontitis be treated
10.00 – 11.00 am	Interactive Discussion Treatment planning
11.00 – 11.30 pm	Coffee break
11.30 – 1.00 pm	Lecture Systematic periodontal therapy – our concept
1.00 – 2.00 pm	Lunch break
2.00 – 3.15 pm	Lecture - Surgical periodontal therapy – long-term results
3.15 – 3.45 pm	Coffee Break
3.45 - 5.00 pm	Lecture - The microsurgical access flap

FRIDAY

MARCH 22, 2024

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| 9.00 – 10.15 am | Lecture
Decision making in periodontal regeneration - intrabony defects (video)
The microsurgical access flap |
| 10.15 - 10.45 am | Coffee Break |
| 10.45 – 12.30 pm | Lecture
Apical repositioned flaps –basic considerations and contemporary indications |
| 12.30 – 1.00 pm | Lecture
Periodontal resective surgery for furcation involved molars |
| 1.00 – 2.00 pm | Lunch break |
| 2.00 pm – 4.00 pm | Hands-on
Apically repositioned flap in the upper pig jaw |
| 4.00 pm – 4.30 pm | Coffee break |
| 4.30 – 5.15 pm | Lecture
Carnevale Technique |



CLASS III

CUTTING EDGE IMPLANT THERAPY – THE ESSENCE OF NEW METHODS

AIM

Although implant dentistry has had some success in recent years, there is still a lot of catching up to do. In particular, there is a need develop treatment protocols that result in fewer surgical procedures, shorter treatment times and less treatment complexity for the benefit of the patient. The prevention, diagnosis and treatment of peri-implant diseases are the central themes of course. Based on the guiding principle of biologically driven implant placement, we will discuss clinical issues which, from today's perspective, must be taken into account in dental implant planning and treatment for optimal prevention of peri-implant diseases in the future.

THURSDAY

JULY 4, 2024

9.00 – 10.30 am	Lecture Implant therapy in the course of time – where will we go?
10.30 – 11.00 am	Coffee Break
11.00 - 12.00 pm	Interactive Discussion - Bone biology and Osseointegration – criteria of success
12.00 - 13.00 pm	Case Presentation and discussion with the participants
1.00 – 2.00 pm	Lunch Break
2.00 – 3.00 pm	Lecture Computer guided implant placement – clinical rationale
3.00 – 3.30 am	Coffee Break
3.30 – 5.00 am	Lecture Peri-implant diseases – prevention, diagnosis and treatment strategies



FRIDAY

JULY 5, 2024

9.00 – 10.30 am	Group work I Developments in implant dentistry
10.30 – 11.00 am	Coffee Break
11.00 am – 12.00 pm	Group work II Developments in implant dentistry
12.00 – 1.00 pm	Lunch Break
1.00 – 3.00 pm	Lecture PROMS and “all in two” – scientific background and clinical conception
3.00 – 3.30 am	Coffee Break
3.30 – 5.00 pm	Hands-on Free gingival graft around implants in the upper jaw in pigs

CLASS IV

IMPLANTS IN THE ESTHETIC ZONE

AIM

The use of implants for tooth replacement in the esthetic zone is still an enormous challenge in practice. The clinician must consider a wide range of different concepts and approaches, not to mention the controversy and disagreement in the literature surrounding the overabundance of different macro and micro implant configurations and wide range of different hard and soft-tissue replacement materials for the maintenance and stabilization of peri-implant tissues. In particular, there still is no conclusive answer to the question of which treatment protocol is more predictable: immediate implant placement while preserving as much peri-implant tissue as possible or delayed implant placement with the best possible reconstruction of missing hard and soft-tissue structures. Many of these questions which we will answer during this Class.

THURSDAY

NOVEMBER 14, 2024

9.00 – 10.30 pm	Lecture Management of extraction sockets – biological consequences and clinical strategies
10.30 – 11.00 pm	Coffee break
11.00 – 1.00 pm	Lecture & video demonstration Implant therapy in the esthetic zone – immediate implant placement
1.00 – 2.00 pm	Lunch Break
2.00 – 3.30 pm	Lecture Future immediate implant perspectives - the socket-shield conception
3.30 – 4.00 pm	Coffee break
4.00 – 5.00 pm	Lecture Implant therapy in the esthetic zone – delayed implant placement

FRIDAY

NOVEMBER 15, 2024

9.00 – 10.30 am

Live surgery

Implant therapy in the esthetic zone – delayed implant placement

10.30 – 11.00 am

Coffee break

11.00 – 12.00 pm

Lecture & Video demonstration

Implant uncoverage in the esthetic zone – the modified roll flap technique

12.00 – 1.00 pm

Lunch Break

1.00 – 2.45 pm

Hands-ON

Implant uncoverage in the esthetic zone
– the modified roll flap technique

2.45 – 3.15 pm

Coffee break

3.15 – 5.15 pm

Case Presentation





KONFERENCJA
NEW TRENDS
IN IMPLANT DENTISTRY
PROF. MARKUS HÜRZELER

SAVE THE DATE:

11-12.04.2024 r.

Warszawa



BIO: MARKUS B. HÜRZELER

Markus B. Hürzeler received his D.M.D. degree in 1984 from the University of Zürich. He was certified as a Periodontics Specialist by the Swiss Society of Periodontology in 1989 and as a Prosthodontics Specialist by the German Society of Prosthodontics in 1991. He spent two years at the University of the Houston, Texas, Dental Branch as a Visiting Associate Professor in the Department of Periodontology from 1991-1993. After returning to Freiburg, Germany, he obtained the Docent (PhD) degree from the Department of Prosthodontics at Albert-Ludwigs University in Freiburg, Germany in 1996. He then moved to Munich, where he has since operated a joint private practice together with Dr. Otto Zuhr, limiting his activity to periodontics and implant dentistry. In 2002, he was appointed Professor of Dentistry at the Department of Medicine of Albert-Ludwigs University in Freiburg, Germany. In 2008, he co-founded the Hürzeler/Zuhr Education Center together with Dr. Zuhr, where they teach the concepts and philosophy of state-of-the-art dentistry. Markus B. Hürzeler has been a Clinical Associate Professor at the University of Texas in Houston since 1993, and an Associate Professor at the Albert-Ludwigs University Department of Preventive Dentistry and Periodontology in Freiburg Germany since 1997.

Professor Hürzeler is the president of the European Academy of Esthetic Dentistry (EAED). He has produced more than 150 scientific publications in the field of implant dentistry, periodontology, and tissue regeneration. He regularly gives lectures and courses on topics related to periodontics and implant dentistry at national and international events. In 2012, Markus B. Hürzeler and Otto Zuhr published the world renowned book "Plastic-Esthetic Periodontal and Implant Surgery - A Microsurgical Approach.

CENNIK

Data	Nazwa modułu	Miejsce	Cena
1-2.02.2024 r.	CURRICULUM prof. Hürzeler - Class I Microsurgical Training	Monachium	11 800 zł
21-22.03.2024 r.	CURRICULUM prof. Hürzeler Moderator: prof. dr hab. n. med. Marzena Dominiak - Class II Modern Periodontology in the daily practice	Wrocław	11 800 zł
4-5.07.2024 r.	CURRICULUM prof. Hürzeler Moderator: dr n. med. Adam Ziemlewski - Class III Cutting Edge Implant Therapy - the Essence of New Methods	Gdańsk	11 800 zł
14-15.11.2024 r.	CURRICULUM prof. Hürzeler - Class IV Implants in the esthetic zone	Monachium	11 800 zł

Całe Curriculum będzie prowadzone w jęz. angielskim. Brak tłumaczenia. Dyplom uczestnicy otrzymują po zaliczeniu 4 modułów oraz zaprezentowaniu własnego przypadku klinicznego przed prof. Markusem Hürzeler'em.

Rezerwacja miejsca po wpłacie zaliczki w wysokości 2000zł.

Przy płatności z góry za 2 moduły **5% zniżki (-1180 zł)**
Przy płatności z góry za 4 moduły **10% zniżki (-4720 zł)**

Zniżka dla klientów Thommen Medical -2000 zł/moduł

ORGANIZATOR
C.WITT Dental
Hürzeler Zuhr

**Hürzeler
/Zuhr**



REJESTRACJA I INFORMACJE

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