

COURSES & LECTURES 2020

ICDE



International Center for Dental Education | Ivoclar Vivadent | Vienna | Austria

**DENTAL FUTURE:
READY FOR TAKE OFF**



ENGLISH

ivoclar
vivadent
passion vision innovation

LEGEND

We use the following icons to lead you through our course program.

TARGET GROUP

INFORMATION



Dentist



Dental hygienist



Dental technician



Digital technician



Hands-on-Course



Lecture



Further Information

INSTRUCTORS



Dr. Stefen Koubi, DDS, PhD



Assoc. Prof. Zoran Kovac,
DMD, MSc, PhD



Dr. Michael Dieter



Helmut Berger



Dana Horakova



Ondrej Adam



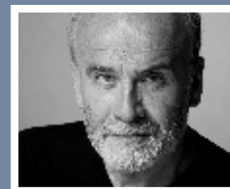
Dr. Kirill Kostin



Matus Forgac



Dr. Miona Jovanovic



Dr. Pál Gerlóczy



Assoc. Prof. Marko Jakovac,
DMD, MSc, PhD



Hilal Kuday



Lorant Stumpf



CONTENT

	Schedule	6
	Courses for the practice	7 - 13
	Schedule	14
	Courses for the laboratory	15 - 23
	Facilities for rent	24
	Registration	26
	Hotel accommodation	28
	How to find us	29
	INTERNATIONAL EXPERT SYMPOSIUM PARIS	30-31

COURSES FOR THE PRACTICE

Day	Date	Title	Instructor	Page
Fri/Sat	February 7/8	Highly esthetic CAD/CAM restorations for experienced users	Dr. Michael Dieter Dr. Kirill Kostin	8
Thu/Fri	March 19/20	Veneers everyday – every day wear	Dr. Stefen Koubi, DDS, PhD	9
Fri/Sat	June 12/13	New concepts in tooth preparation techniques	Dr. Pál Gerlózy, DMD	10
Sat	September 12	Full mouth rehabilitation	Assoc. Prof. Marko Jakovac	11
Fri	October 23	One-day digital dentistry – from planning to milling	Assoc. Prof. Zoran Kovac	12
Fri	December 4	Complete clinical guide to successful tooth whitening procedures	Dr. Miona Jovanovic	13
Sat	December 5	Full mouth rehabilitation	Assoc. Prof. Marko Jakovac	11

COURSES FOR THE LABORATORY

Day	Date	Title	Instructor	Page
Fri/Sat	May 22/23	Digital CAD Master Class by Lorant Stumpf	Lorant Stumpf	16
Fri/Sat	June 12/13	Metal-ceramic - oldies but goldies	Dana Horakova	17
Fri/Sat	June 19/20	Single central layering with IPS e.max	Ondrej Adam	18
Sat	September 11	Scanning – Designing – Milling for beginners	Helmut Berger	19
Fri/Sat	October 23/24	IPS e.max ZirCAD Prime - all techniques	Matus Forgac	22
Thu/Fri	November 19/20	Fabrication of four anterior restorations using the micro-layering technique	Hilal Kuday	23
	by individual arrangement	Ivoclar Digital Shape your dental future	CAD/CAM specialist	20-21

COURSES for the **PRACTICE**

D

Course price includes:

- Course fee and -material
- Lunch
- Coffee-breaks
- Certificate
- Give-away



D

Dh

FURTHER INFORMATION: <http://www.ivoclarvivadent.at/icde>

Highly esthetic CAD/CAM restorations for experienced users



Dates	February 7 and 8, 2020
Duration	Friday 09.00 am to 05.00 pm, Saturday 09.00 am to 03.00 pm
Instructors	Dr. Michael Dieter Dr. Kirill Kostin
Course Fee	EUR 490 VAT incl.



Course content

1st Day

- Introduction
- Lecture (Dr. Kirill Kostin)
 - Scanning • Designing • Milling
- Lecture (Dr. Michael Dieter)
 - Preparation • Material selection
- Hands-on training (Planmeca)
 - Implant-supported crown • Veneer
 - Restorations in the esthetic zone; the skin concept

2nd Day

- Introduction
- Hands-on training (Dr. Michael Dieter)
 - Surface design and polishing workshop (veneer made of IPS Empress CAD Multi)
 - Stain & Glaze workshop (anterior crown made of IPS e.max CAD)
 - Polishing workshop (Tetric CAD Veneer)
 - Cementation workshop
 - Fluoridation / Professional Care

Get the most out of your Planmeca FIT system – a course for advanced users

CAD CAM systems are becoming a necessity in the dental office, not only because these systems allow an efficient management of time and costs, but also because they allow good predictability of the final result. Patients also highly appreciate the possibility of completing extensive reconstructive procedures in one sitting. This enhances the image of the dental office.

As digital dental systems have been present on the market for some years now, many clinicians feel confident enough to extend the indication spectrum of chairside work to include more esthetically demanding anterior restorations. The digital processes, choice of materials, bonding protocols and the maintenance of these esthetic cases are slightly different from restorations in the non-esthetic zone. In this practical course you will learn the following aspects regarding CAD/CAM fabricated restorations for the esthetic zone using the Planmeca FIT system:

- Preparation
- Scanning
- Designing
- Material selection
- Milling
- Surface design and individualization
- Cementation/Bonding
- Maintenance

Veneers everyday – every day wear



Dates	March 19 and 20, 2020
Duration	09.00 am to 05.00 pm
Instructor	Dr. Stefen Koubi, DDS, PhD
Course Fee	EUR 1100 VAT incl.

Course content

- recipes for designing a smile
- recipes for specific clinical issues: dyschromia, disposition, single unit, worn dentition
- a precise and repeatable method for managing simple and complex case as well following
- a guided protocol
- recipes for cementation laminate veneer, table top, crown
- use of IPS e.max material for each clinical indication (choice of ingot, thickness required..)
- latest IPS e.max improvement with lab pictures
- how to jump into digital dentistry from cosmetic to functional rehabilitation

Modern ways of esthetic dentistry

Partial bonded restorations have become for the last fifteen years the most esthetic, biologic and biomechanical solution to restore dental defects and mimic the nature.

At the same time materials, technic, concepts brought us all the solution to offer a contemporary dentistry to our patient.

Dental manufacturers offer awesome products. These need to fit with a precise methodology in order to propose solutions to the dentist and improve their daily life.

The aim of this presentation will be to suggest a simple way of working and thinking which can be resumed by these three key words: simple, teachable and repeatable.

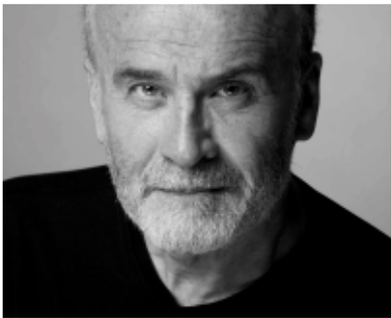
Laminate veneer would be presented as a versatile tool to solve cosmetic problem.

Both of these topics use the same phylosophy (minimal invasive approaches), same bonded materials (CAD CAM material, press material), same concept (visualisation, validation, navigation through the mock up) and same clinical procedure (prep design, temporisation, cementation).

Esthetic dentistry becomes simple, digital and more than this accessible.



New concepts in tooth preparation techniques



Dates	June 12 and 13, 2020
Duration	09.00 am to 05.00 pm
Instructor	Dr. Pál Gerlózy, DMD
Course Fee	EUR 490 VAT incl.



Modern approach to new restorative materials in dentistry

While the materials available for direct restorative procedures have changed little over the past 25 years, the number and types of materials for indirect restorations has grown almost exponentially. The new materials are not only esthetic, they are helping to advance the philosophy of minimally invasive dentistry and in this regard, they necessitate a change in tooth preparation techniques.

This course will provide you with up to date information and intensive practical hands-on experience in preparing teeth for the most widely used restorative materials today, including monolithic zirconia, translucent zirconia, multi-layered materials and lithium disilicate for conventional and adhesive crowns. Topics include the selection of preparation technique best suited for each of these materials, including minimally invasive preparation techniques such as micro chamfers and vertical preparation. Which burs should you use and which ones give you the smoothest finish? Non-rotating preparation devices and methods will be discussed. A method to relines temporaries to obtain perfect margins and healthy tissues will be presented. A review and update of information on cements and cementation protocols for each restorative material used today will also be included. Which cements are the best? And should you bond or cement? How to bond to zirconium? Participants will be taken through the step by step procedures for each cement and material.

Course content

- Material selection
- Using silicone guides and mock-ups to control preparation
- Cements and step by step cementation protocols for veneers
- Provisional fabrication for single and multiple teeth
- Soft tissue management

Full mouth rehabilitation



Dates	September 12, 2020 and December 5, 2020
Duration	9.00 am to 05.00 pm
Instructor	Assoc. Prof. Marko Jakovac, DMD, MSc, PhD
Course Fee	EUR 500 VAT incl.

Procedures for full mouth reconstructive restorations

The most demanding part of dentistry is the reconstruction of a patient's occlusion and vertical dimension. We are currently in a phase between analog and digital protocols for full mouth rehabilitation. Depending on the preparation design and the choice of materials, we can opt for a retentive or adhesive approach. The topic of the course will be to demonstrate analog and digital protocols and to show different preparation techniques for adhesive and retentive restorations.



Course content

- Full mouth rehabilitation
- Digital & analog indirect restorations
- Vertical dimension of occlusion

One-day digital dentistry – from planning to milling



Date	October 23, 2020
Duration	09.00 am to 05.00 pm
Instructor	Assoc. Prof. Zoran Kovac, DMD, MSc, PhD
Course Fee	EUR 200 VAT incl.



Intraoral scanning, design and milling

Intraoral scanners, such as TRIOS[®], are used in digital dentistry for rapid image-taking of the patient's mouth. The images, called digital impressions, are then imported into the CAD/CAM software to design and manufacture dental restorations, such as dentures, crowns, veneers and dental implants. The digital impressions are also useful to plan orthodontic treatments and create orthodontic appliances.

Digital workflows speed up the flow of patient appointments and save production time, in addition to enhancing nearly all diagnostic, restorative and surgical procedures. Dental procedures that used to take weeks can now be accomplished in a single appointment.

This course will explain the basics of the digital-dentistry workflow from planning to milling a crown, veneer or implant supported crown in the dental office.

The participants will create their own digital impressions and perform basic digital planning procedures. At the end, their restorations will be milled.

Course content

- Basics of CAD/CAM
- Tooth preparation for intraoral scanning
- Intraoral scanning procedures
- 3D digital smile design
- Design of crowns and veneers
- Manufacture of a crown in the Programill One
- Characterization, crystallization and finishing of an IPS e.max crown

Complete clinical guide to successful tooth whitening procedures



Date	December 4, 2020
Duration	09.00 am to 05.00 pm
Instructor	Dr. Miona Jovanovic
Course Fee	EUR 190 VAT incl.

Course content

This intensive course will give participants an opportunity to:

- Understand the mechanism by which various whitening products work
- Plan the most efficient and scientific based clinical protocol for bleaching
- Understand the most common side effects and learn how to manage them most effectively
- Learn about different bleaching options, their mechanism of action, indications and limitations of use
- Practice various bleaching procedures in a hands-on session

In-depth planning of simple and complex cases

Tooth whitening has grown to become the most popular cosmetic procedure, allowing dentists to gain the confidence and gratitude of patients with a relatively simple procedure. Planning the bleaching procedure and preliminary treatment has become a vital part of the assessment process to ensure an optimum treatment outcome and avoid disappointment at the end of the treatment.

In this course, participants will learn about the range of bleaching options currently available and the most efficient clinical protocols to deliver them. The course will also cover issues of sensitivity, bleaching mechanisms and the need for touch-ups, as well as handling post-bleaching reconstructive procedures. In addition, you will learn how to integrate special clinical characteristics (e.g. tetracycline teeth stains, non-vital teeth, fluorosis, pigmentations, existing restorations, various oral habits and other (un)common features) in the treatment planning and how to implement the plan meticulously.



COURSES FOR THE PRACTICE

Day	Date	Title	Instructor	Page
Fri/Sat	February 7/8	Highly esthetic CAD/CAM restorations for experienced users	Dr. Michael Dieter Dr. Kirill Kostin	8
Thu/Fri	March 19/20	Veneers everyday – every day wear	Dr. Stefen Koubi, DDS, PhD	9
Fri/Sat	June 12/13	New concepts in tooth preparation techniques	Dr. Pál Gerlózy, DMD	10
Sat	September 12	Full mouth rehabilitation	Assoc. Prof. Marko Jakovac	11
Fri	October 23	One-day digital dentistry – from planning to milling	Assoc. Prof. Zoran Kovac	12
Fri	December 4	Complete clinical guide to successful tooth whitening procedures	Dr. Miona Jovanovic	13
Sat	December 5	Full mouth rehabilitation	Assoc. Prof. Marko Jakovac	11

COURSES FOR THE LABORATORY

Day	Date	Title	Instructor	Page
Fri/Sat	May 22/23	Digital CAD Master Class by Lorant Stumpf	Lorant Stumpf	16
Fri/Sat	June 12/13	Metal-ceramic - oldies but goldies	Dana Horakova	17
Fri/Sat	June 19/20	Single central layering with IPS e.max	Ondrej Adam	18
Sat	September 11	Scanning – Designing – Milling for beginners	Helmut Berger	19
Fri/Sat	October 23/24	IPS e.max ZirCAD Prime - all techniques	Matus Forgac	22
Thu/Fri	November 19/20	Fabrication of four anterior restorations using the micro-layering technique	Hilal Kuday	23
	by individual arrangement	Ivoclar Digital Shape your dental future	CAD/CAM specialist	20-21

COURSES for the **LABORATORY**

Dt



Course price includes:

- Course fee and -material
- Lunch
- Coffee-breaks
- Certificate
- Give-away



FURTHER INFORMATION: <http://www.ivoclarvivadent.at/icde>

Digital CAD Master Class by Lorant Stumpf



Dates
Duration
Instructor
Course Fee

May 22 and 23, 2020
09.00 am to 05.00 pm
Lorant Stumpf
EUR 490 VAT incl.



Zero to Hero: CAD training based on natural morphology

In this 2-day course we will cover every aspect of digital esthetics (veneers, crowns, bridges), from planning to the final restoration. If you want to understand and learn how to design high-end, natural looking restorations, this training is a must. We will get the best out of our CAD system.

- Best methods to achieve high quality scans
- 3Shape integrated Direct Smile Design with overlays
- Creating a custom-tailored library of natural tooth shapes
- Using different types of surgical/preparation guides
- Unique ways of creating final restorations

Course content

TOPICS

- HD library creation
- Membrane basics
- Mock-up design process
- Stage 2 design process
- Convert to final

DAY 1

- Normal library - hd library creation
- Membrane technique
- Mock-up design (2d overlay technique)
- Surgical guide creation

DAY 2

- Stage 2 design process
- Invasive mock-up design creation
- Thickness and incisal guide creation
- Final wax-up creation
- Convert to final method - final design

Metal-ceramic - oldies but goldies



Dates
Duration
Instructor
Course Fee

June 12 and 13, 2020
09.00 am to 05.00 pm
Dana Horakova
EUR 390 VAT incl.

Layering with IPS Style Ceram

Although today almost everything appears to be revolving around all-ceramics, metal-ceramics is still a big part of the daily work of many dental laboratories and still has its advantages. This hands-on course focuses on using IPS Style Ceram, the patented metal-ceramic material from Ivoclar Vivadent, which offers predictable results, easy handling and lifelike esthetics.

During this two-day training course, we will look into the design of metal-ceramic restorations from scratch. When esthetics play a major role, knowledge of the individual ceramic layers is essential. We will also pay attention to final shaping and surface texturing for a natural looking result. We will use the universal glazing and staining system IPS Ivocolor for applying individual characterizations and for glazing.



Course content

- Framework design
- Layering techniques
- Surface texture
- Staining and glazing techniques

Single central layering with IPS e.max



Dates	June 19 and 20, 2020
Duration	09.00 am to 05.00 pm
Instructor	Ondrej Adam
Course Fee	EUR 390 VAT incl.



The challenge of esthetics

As a fellow dental technician ask yourself a question?

What really matters when it comes to layering?

Is it really how many ceramic powders you know and have mastered? Can be.

With multi unit jobs the end result can give you a great looking work with a natural appearance for sure. But does it always give you the result that you need when it comes to one single unit restoration?!

In my opinion, the answer to this question is that it doesn't. The reason for it is another issue that becomes important – shade taking and most importantly its relationship to our work with ceramics. That is the game that we have to consider when we deal with underlying teeth structures, substructure materials, in regards to their color and translucency and, most importantly in choosing the right dentin color. Only then, will we be able to make our work superior with the effect powders that we know and use. All these aspects really matter and without the right shade selection we are predetermined not to succeed!

We all have been struggling with these kind of issues for many years. I was desperately trying to find my way out of the chaos we all have been in when it comes to shade taking. Sometimes I succeeded, but most of the times not. Finally, these days are now over for us all. We now can all use a system that has a direct relation between shade taking and the creation of a restoration.

This is what my course is going to be about. We are going to be talking not only about ceramic powders, but also how to make a great and natural looking layering. Additionally, we will discuss shade taking with the eLAB® system and how it influences and completely changes the work that we do. Based on the eLAB® system we will choose the right dentin before we fire it. We will take control of the coloring process during every step of our restoration. And finally, we will all see that by using the eLAB® system even one time for a really difficult restoration, we will master the shape and the surface texture, all on a single central patient case.

Course content

- Front restorations esthetics
- Restoring a single central
- eLAB®

Scanning – Designing – Milling for beginners



Date	September 11, 2020
Duration	09.00 am to 05.00 pm
Instructor	Helmut Berger
Course Fee	EUR 150 VAT incl.

Easy introduction into digital dentistry

You are interested in CAD/CAM technology for the dental laboratory and you would like to learn the first working steps yourself? This course will give you an insight into the basic working processes in CAD/CAM technology and their special features. You will learn all basic application possibilities of the latest 3Shape dental system. You will also be given an insight into the wide range of materials that are available and can be processed. In addition to the theoretical introduction you will have the chance to plan and create your own restoration. We will begin by scanning the course model together. Then you will plan the restoration in the CAM software, which will then be milled and finished.



Course content

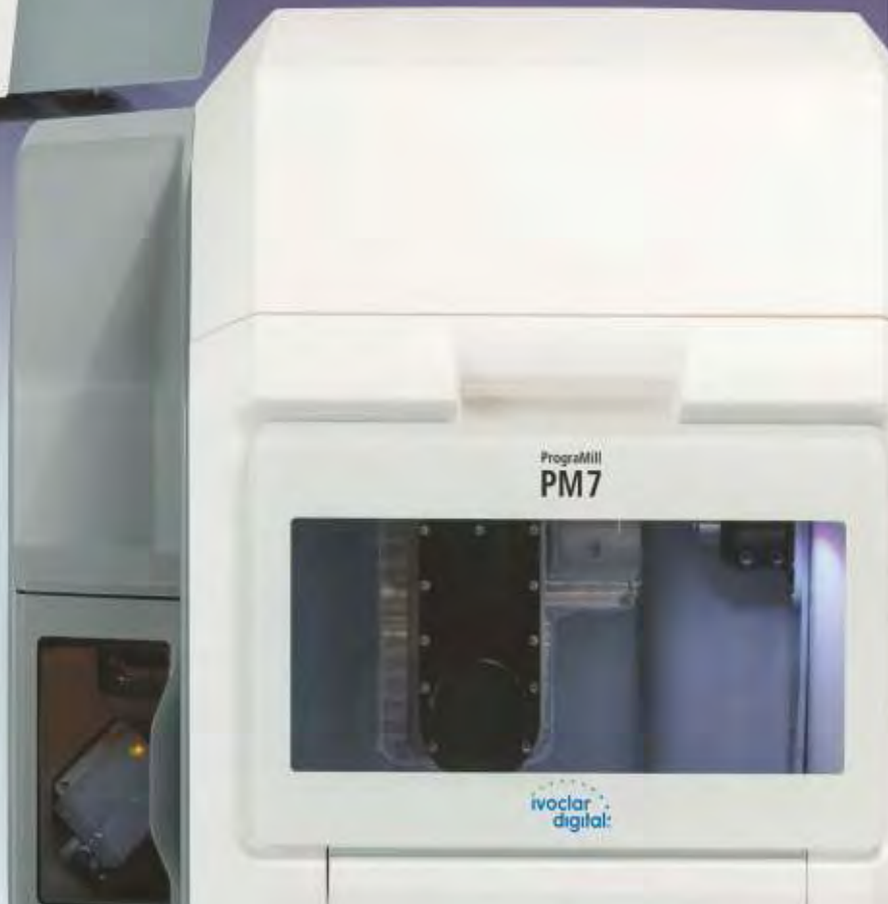
- Theoretical basics of CAD/CAM and interfaces between analogue and digital
- Scanning with a 3Shape Scanner and an introduction to the system
- Designing in the 3Shape Dental Designer
- Milling a restoration with the new PrograMill
- Finishing the milled object

Ivoclar Digital



Course content

- Introduction to digital workflow solutions
- Introduction to intraoral and extraoral scanning applications, digital communication flows, digital data formats, etc.
- Scanning single-tooth restorations
- Designing single-tooth restorations
- Milling machine configuration
- Live demonstration of milling machines from the PrograMill portfolio
- Nesting and milling single-tooth restorations
- Presentation of the Ivoclar Digital portfolio of materials for maximum esthetics and flexibility



Shape your dental future

Date	By individual arrangement
Duration	4 hours
Instructor	Specialist in CAD/CAM systems
Fee	EUR 49 VAT incl.

Information course on dental digital workflows

How does digitalization work in practice? Experience the opportunities that digitalization brings to the dental world at first hand and in depth.

This course provides you with an overview of the opportunities that digital technologies can unlock by introducing you to the Ivoclar Digital portfolio.

Discover the versatile applications of digital technologies on a journey that takes you through intraoral and extraoral scanning procedures, communication and data transfer flows between laboratory and practice, single-unit restoration designing and a detailed view of the milling procedures in our PrograMill machines.

Objectives:

- Understand the end-to-end digital workflow solutions with the Ivoclar Digital portfolio
- Learn about the advantages of digital procedures for dental applications in the practice and laboratory

CAD
CAM

Dt



IPS e.max ZirCAD Prime - all techniques



Dates	October 23 and 24, 2020
Duration	09.00 am to 05.00 pm
Instructor	Matus Forgac
Course Fee	EUR 390 VAT incl.



One material – all possibilities

The course is designed for technicians who are already working with zirconium materials or those who are planning to do so. The aim of this two-day course is to introduce participants to the new possibilities offered by the revolutionary IPS e.max ZirCAD Prime material from Ivoclar Vivadent. We will describe in detail the workflows of the various work techniques that this material provides, leading to very esthetic and quick restorative solutions.

Course content

- Introducing the benefits of working with IPS e.max ZirCAD Prime
- Infiltration technology
- IPS e.max ZirCAD Prime with cutback technique
- Characterization of full-contour restorations with IPS Ivocolor

Fabrication of four anterior restorations using the micro-layering technique



Dates	November 19 and 20, 2020
Duration	09.00 am to 05.00 pm
Instructor	Hilal Kuday
Course Fee	EUR 950 VAT incl.

Ceramic application in the anterior teeth using the micro-layering technique

Minimally invasive preparation techniques are becoming increasingly popular in dentistry, particularly when anterior teeth are concerned. As dental technicians, we are required to restore the natural dentition and achieve the expected esthetic result even if space is limited. The material should enable us to mimic nature in the cervical area, but at the same time provide the value and translucency required in the esthetic zone. Micro-layering is the most widely used technique for the fabrication of metal-free restorations. By applying minimal amounts of layering ceramic, excellent esthetic results can be achieved on lithium disilicate. In order to perform this procedure in an effective and efficient way, we need guidelines or rules that we can follow.

Course content

- Preparing the surface and shape of the chosen framework
- Understanding transition lines
- Understanding the translucency and value levels of the material used
- Preparing ceramic mixtures with different degrees of shade and value to achieve the expected esthetic result in the patient
- The different transition levels in the incisal third
- Characterizing layered surfaces with stains
- Creating translucency when space is limited
- Creating different surface textures and degrees of surface lustre based on the chosen morphology
- Achieving high-gloss polishing results on layered and non-layered lithium disilicate surfaces





Facilities for rent and training courses tailored to your needs

At your request we organize individual training courses customized to your needs. You can also rent our premises at the ICDE and host your own events or meeting. The modern infrastructure, central location and convenient connection to the public transportation make it an ideal choice for your events.

The following facilities are available to rent:

- Clinical treatment unit with the possibility of video transmission
- Two laboratories with a place for demonstrators and eleven working stations equipped with 90-inch display screens in full HD resolution
- Conference room for up to 35 persons
- Equipment for video transmission in all rooms
- Premises for presentations: 16:9, 4:3, 3:1

We are looking forward to providing you with an individual offer customized to your needs.

LEARNING FROM **THE BEST**



Ondrej Adam
Instructor at the ICDE Vienna



FASZINATION

REGISTRATION

ICDE Wien, Ivoclar Vivadent
Tech Gate Vienna | Donau-City-Strasse 1 | 1220 Vienna
Phone: +43 (0)1 263 191 10, Fax: +43 (0)1 263 191 111
E-Mail: icde.wien@ivoclarvivadent.com
Web: www.ivoclarvivadent.at

Course fees

6 - 8 weeks weeks before the beginning of the course you will receive an invoice for settling of the course fees. Reservation on the course will become binding only upon receipt of the payment. Please transfer the corresponding amount to the following account: Commerzbank AG Wien
IBAN: AT73 1967 5001 0100 8100 | SWIFT: COBAATWX

Course price includes:

- Course fee and -materials
- Lunch
- Coffee-breaks
- Certificate

Applicable law Venue and cancellation terms

For this agreement, its commencement and the legal consequences, Austrian law applies exclusively. Legal venue is Vienna. A cancellation fee of 70 % of the course fee will be issued for cancellations made upon 14 days prior to the course start.

In the event of a short notice cancellation or non-appearance, the full course fee will be charged. A replacement participant can, of course, be registered.

Should the implementation of a course become impossible, we reserve the right to cancel the event or postpone it.

Any fees which have already been paid will be reimbursed. Claims for compensation cannot be made.

The course instructors reserve the right to make changes to the program.

Data protection

Ivoclar Vivadent processes your data for course organization and to inform you also in future about further training courses and products of the Ivoclar Vivadent Group, if necessary in cooperation with its affiliated companies (available at <http://www.ivoclarvivadent.com/group>). You have the right to object to this processing at any time by contacting dataprotection.vienna@ivoclarvivadent.com. In the event of an objection, your personal data will be deleted unless it is stipulated by law to be stored beyond this time.

Course documents

All informational materials, apparatus and instruments will be made available free of charge. We ask participants to bring their own work clothes, set of instruments and grinding tools with them.

Other costs

Travelling and accommodation costs must be covered by the participants. Lunch meals are included in the course fee for the duration of the course.

Course duration

9.00 am until 5.00 pm, unless otherwise announced.

Upon completion of the course every participant will receive a certificate.

Please view online all current dates and get an overview of further education and training opportunities as well as access to the online application form at <http://www.ivoclarvivadent.at/icde>



LEARNING FROM **THE BEST**



Assoc. Prof. Marko Jakovac, DMD, MSc, PhD
Instructor at the ICDE Vienna



INSPIRATION

HOTEL ACCOMMODATION

We are glad to help you with the booking if you need hotel accommodation. Hotel rooms can be booked with contract hotels at reduced prices.

- Arcotel Kaiserwasser****
(within walking distance)
Wagramer Strasse 8 | 1220 Wien
Phone +43 (0)1 224 240
www.arcotelhotels.com/kaiserwasser
Price per singleroom: € 107.00* per night incl. breakfast
- NH Hotel Danube City****
(within walking distance)
Wagramer Strasse 21 | 1220 Wien
Phone +43 (0) 1 260 200
www.nh-hotels.de/hotel/nh-danube-city
Price upon request (10-20 % discount)
- Meliá Vienna
(within walking distance)
Donau City Strasse 7 | 1220 Vienna
Phone +43 (0) 190 104
www.melia.com
Price per singleroom: € 140.00* per night incl. breakfast
- Arcotel Donauzentrum****
(two underground stations away)
Wagramer Strasse 83-85 | 1220 Wien
Phone +43 (0)1 2242 40
<http://www.arcotelhotels.com/donauzentrum>
Price per singleroom: € 101.00* per night incl. breakfast
- Hotel Ibis Messe Wien****
(two underground stations away)
Lassallestrasse 7a | 1020 Wien
Phone +43 (0) 1 217 700
www.ibis.com
Price upon request (5 % discount)
- Motel One Wien-Prater
(four underground stations away)
Ausstellungsstrasse 40 | 1020 Wien
Phone +43 (0) 1 7297800
www.motel-one.com
Price from € 69.00* per night exkl. breakfast

*Subject to errors and alterations



HOW TO FIND US...

ICDE

Ivoclar Vivadent

Tech Gate Vienna | Donau-City-Strasse 1

1220 Vienna

Parking garage

Austria Centre Vienna (5 min. walking distance)

rate: EUR 15,- per day*

Tech Gate Vienna (in-house parking garage)

Short-time parking rate EUR 2,50* per hour

Maximum daily charge EUR 25,-*.

Subject to errors and alterations

ACCESS

Our metro station is U1 Kaisermühlen - Vienna International Center, please take the Schüttaustraße exit. We are within two minutes of walking distance.

How to reach us from the main station

Take the U1 underground line from the main station towards Leopoldau. Get off at the stop Kaisermühlen – Vienna International Centre. From there take exit Schüttaustraße.

How to reach us from the Westbahnhof

At Westbahnhof take the U3 underground line towards Simmering. At Stephansplatz change to U1 towards Leopoldau until the stop Kaisermühlen – Vienna International Centre. From there take exit Schüttaustraße.

How to reach us from Airport Vienna-Schwechat

The airport shuttle bus operates from 7.10 am to 8.10 pm in a 60 minutes interval. Exit at the stop Kaisermühlen – Vienna International Centre.

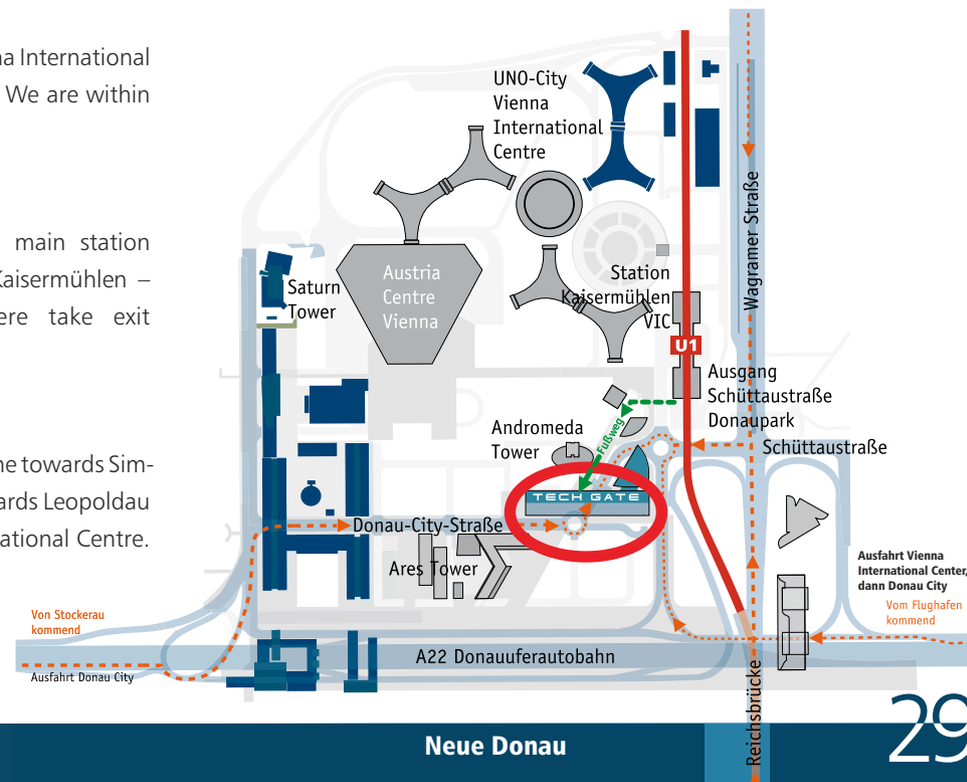
The City Airport Train (CAT) connects the Vienna-Schwechat airport with the city air terminal in Landstraße (city district Wien Mitte). The schedule and current fares can be found at www.cityairporttrain.com.

Travelling by car – via A22

Take exit Vienna International Centre – Donau City.

Travelling by car – from the city centre

Turn left towards Donau City at the first traffic light after you have passed Reichsbrücke.



SUCCESSING TOGETHER IN TOMORROW'S DENTISTRY

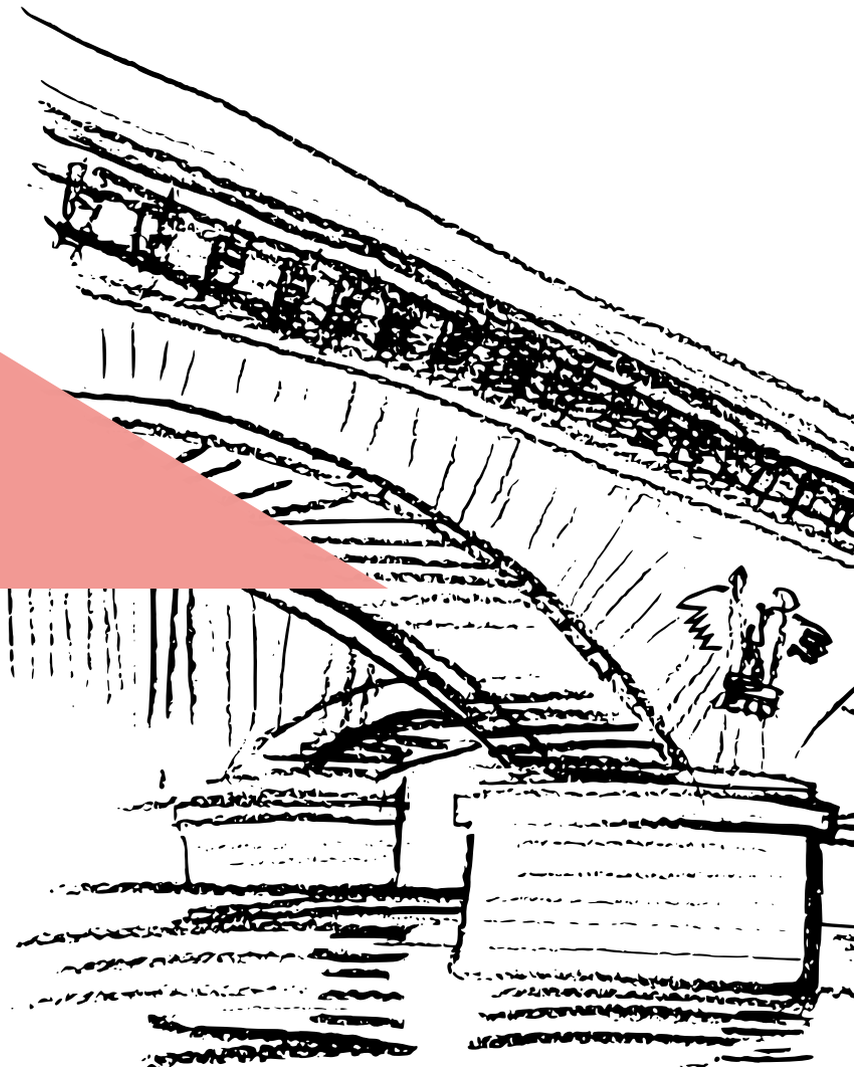
Excellent programme, unique locations,
networking opportunities: Be part of it!

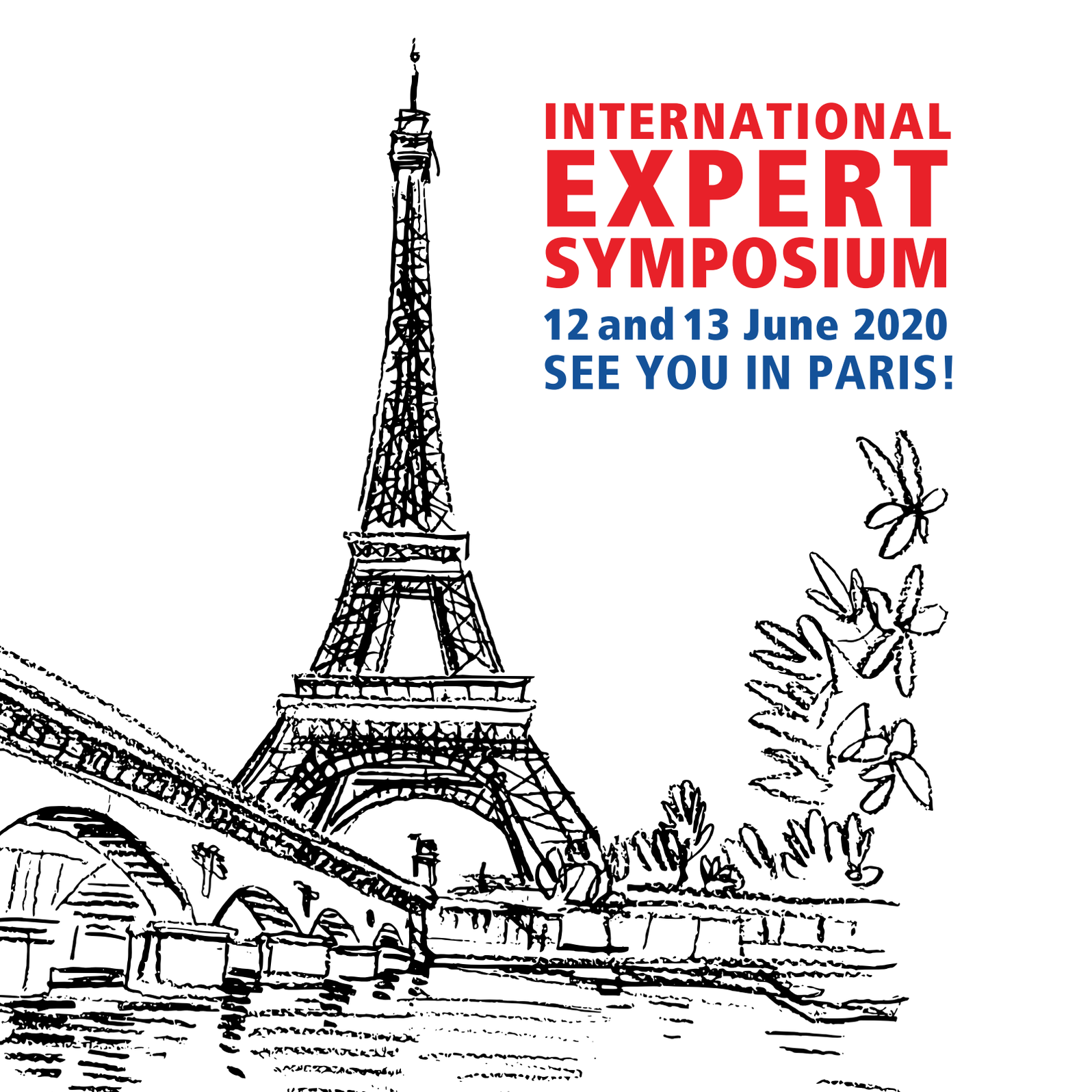
LE CARROUSEL DU LOUVRE

Prof. J-P. Attal
A. Bruguera
Dr. A. Casucci
V. Fehmer
Prof. P. Gierthmühlen
Dr. E. Guzmán
Dr. P. Hajný
Dr. R. Hirata
A. Ielasi
Prof. S. Koubi
Prof. I. Sailer
Dr. T. Sastre
Dr. G. Tirllet
Dr. R. Turrini
G. Ubassy
D. Vinci



In collaboration with:





**INTERNATIONAL
EXPERT
SYMPOSIUM**

**12 and 13 June 2020
SEE YOU IN PARIS!**

ICDE Vienna | International Center for Dental Education Vienna

Ivoclar Vivadent GmbH

Tech Gate Vienna

Donau-City-Strasse 1

1220 Vienna

Austria

Phone +43 (0)1 263 191 10

Fax +43 (0)1 263 191 111

E-Mail icde.wien@ivoclarvivadent.com

Web www.ivoclarvivadent.at