COURSES & LECTURES 2019

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

5 years of ICDE Vienna

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

TARGET GROUP

<table>
<thead>
<tr>
<th>Icon</th>
<th>Target Group</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Dentist</td>
<td>Hands-on-Course</td>
</tr>
<tr>
<td>Dh</td>
<td>Dental hygienist</td>
<td>Lecture</td>
</tr>
<tr>
<td>Dt</td>
<td>Dental technician</td>
<td>Further Information</td>
</tr>
<tr>
<td>CAD</td>
<td>Digital technician</td>
<td></td>
</tr>
</tbody>
</table>

Further Information:
http://www.ivoclarvivadent.at/icde

ICDE VIENNA

Martina Jakob, MA
Head of ICDE

Hannes Meischl
Trainer Technical

Hannah Mayer, MA
Course Organisation
Ivoclar Vivadent operates in three product areas. In these three areas we offer dentists and dental technicians products and product systems that support them across the entire treatment and fabrication process and enable them to achieve esthetic results.
Schedule
Courses for the practice

Schedule
Courses for the laboratory

Facilities for rent
Registration
Hotel accommodation
How to find us
## COURSES FOR THE PRACTICE

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Title</th>
<th>Instructor</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fri/Sat</td>
<td>22/23 February</td>
<td>Veneers everyday - every day wear</td>
<td>Dr. Stefen Koubi, DDS, PhD</td>
<td>8</td>
</tr>
<tr>
<td>Sat</td>
<td>6 April</td>
<td>Esthetic and functional reconstruction of the posterior area</td>
<td>Dr. János Grosz</td>
<td>9</td>
</tr>
<tr>
<td>Sat</td>
<td>8 June</td>
<td>Minimal invasive preparations and adhesive cementation</td>
<td>Assoc. Prof. Marko Jakovac</td>
<td>10</td>
</tr>
<tr>
<td>Sat</td>
<td>21 September</td>
<td>Minimal invasive preparations and adhesive cementation</td>
<td>Assoc. Prof. Marko Jakovac</td>
<td>10</td>
</tr>
<tr>
<td>Fri</td>
<td>11 October</td>
<td>One-day digital dentistry – from planning to milling</td>
<td>Assoc. Prof. Zoran Kovac</td>
<td>11</td>
</tr>
<tr>
<td>Fri</td>
<td>6 Dezember</td>
<td>Complete clinical guide to successful tooth whitening procedures</td>
<td>Dr. Miona Jovanovic</td>
<td>12</td>
</tr>
</tbody>
</table>

## COURSES FOR THE LABORATORY

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Title</th>
<th>Instructor</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fri</td>
<td>5 April</td>
<td>Scanning – designing – milling for beginners</td>
<td>Helmut Berger</td>
<td>16</td>
</tr>
<tr>
<td>Fri/Sat</td>
<td>10/11 May</td>
<td>IPS e.max - Two techniques, one result</td>
<td>Alen Alic</td>
<td>17</td>
</tr>
<tr>
<td>Fri/Sat</td>
<td>7/8 June</td>
<td>Single central layering with IPS e.max</td>
<td>Ondrej Adam</td>
<td>18</td>
</tr>
<tr>
<td>Fri</td>
<td>4 October</td>
<td>CAD/CAM advanced training</td>
<td>Helmut Berger</td>
<td>19</td>
</tr>
<tr>
<td>Mo/Tue</td>
<td>4/5 November</td>
<td>Master workshop &quot;Watch and do it yourself!&quot; by individual arrangement</td>
<td>Gérald Ubassy</td>
<td>20-21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ivoclar Digital Shape your dental future</td>
<td>CAD/CAM specialist</td>
<td>22-23</td>
</tr>
</tbody>
</table>
COURSES for the PRACTICE

Course price includes:
- Course fee and material
- Lunch
- Coffee-breaks
- Certificate
- Give-away

FURTHER INFORMATION:  http://www.ivoclarvivadent.at/icde
Veneer restorations in everyday use

For the past fifteen years, partially bonded restorations have become the most esthetic, bio-compatible and biomechanical solution to restore dental defects and mimic the natural dentition. The aim of this course is to present a straightforward way of working and planning. This approach can be summarized in three keywords: simple, teachable and repeatable.

New approaches have emerged to reconstruct full dental arches using minimally invasive procedures. They take advantage of developments in the field of adhesive dentistry. These new concepts have revolutionized dentistry. Training and working techniques need to be adapted to take account of these new application possibilities.

Course content

- Guidance for designing a smile makeover
- Solutions for specific clinical situations: discolouration, misalignment, single-unit integration, worn dentition
- A precise and predictable method for managing simple and complex cases, combined with the use of guided protocols
- Protocols for the cementation of laminate veneers, table tops, crowns
- Application of IPS e.max for each clinical indication (choice of ingot, thickness, etc.)
- Latest IPS e.max improvements (Multi, MT, etc.) with visual documentation
- How to get started in digital dentistry for procedures ranging from cosmetic dentistry to functional rehabilitation
The Style Italiano method – easy, conservative and repeatable

A large part of our daily schedule as general or esthetic dentist is filled by providing posterior restorations. Perfecting this kind of restorative treatment can give a substantial boost to the growth prospects of a practice. Improving the techniques, quality and effectiveness of posterior restorative procedures is therefore an investment that will pay off. This course gives clear and simple guidance on how to perfect direct restorative procedures in the posterior region. It will cover all aspects of posterior restorative therapy and give step by step guidance to empower participants to perfect their restorative techniques to create restorations efficiently and effectively.

Course content

- Anatomy of posterior teeth
- Rubber dam isolation, tools, technique, steps
- Cariology, diagnostic tools, treatment decisions
- Cavity preparation and finishing, caries removal
- Adhesive protocol, material science of restorative materials
- Layering and build-up strategies for Class I and Class II direct restorations
- Perfecting anatomical proximal surfaces
- Contouring the occlusal morphology
- Finishing and polishing
Preparation and cementation in esthetic dentistry

The course will focus on tooth preparation: optical devices, magnifications, margins, silicone keys and temporaries. Participants will perform tooth preparations for an all-ceramic crown, veneer and a tabletop. The special benefit of the course is that participants will have the possibility to get to know and work with a dental microscope. At the end of the course various cementation procedures and types of cements will be explained. Finally, participants will do a hands-on session on the adhesive cementation of all ceramic restorations with resin cements.

Course content

- Tooth preparation techniques
- All-ceramic materials
- Dental microscope
- Silicone keys
- Hands-on preparation for crowns, veneers and tabletops
- Adhesive cementation
- Resin cements
- Isolation techniques
- Hands-on cementation workshop for all-ceramic crowns and veneers

Dates 8 June 2019 | 21 September 2019
Duration 9.00 am to 5.00 pm
Instructor Assoc. Prof. Marko Jakovac, DMD, MSc, PhD
Fee EUR 500 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 a 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
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.

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

Date
6 December 2019

Duration
9.00 am to 5.00 pm

Instructor
Dr. Miona Jovanovic

Fee
EUR 190 VAT incl.
Competence in Esthetics 2019
The joint international symposium on Dental Esthetics

BUDAPEST 15 - 16 November 2019

SAVE THE DATE
## COURSES FOR THE PRACTICE

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Title</th>
<th>Instructor</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fri/Sat</td>
<td>22/23 February</td>
<td>Veneers everyday - every day wear</td>
<td>Dr. Stefen Koubi, DDS, PhD</td>
<td>8</td>
</tr>
<tr>
<td>Sat</td>
<td>6 April</td>
<td>Esthetic and functional reconstruction of the posterior area</td>
<td>Dr. János Grosz</td>
<td>9</td>
</tr>
<tr>
<td>Sat</td>
<td>8 June</td>
<td>Minimal invasive preparations and adhesive cementation</td>
<td>Assoc. Prof. Marko Jakovac</td>
<td>10</td>
</tr>
<tr>
<td>Sat</td>
<td>21 September</td>
<td>Minimal invasive preparations and adhesive cementation</td>
<td>Assoc. Prof. Marko Jakovac</td>
<td>10</td>
</tr>
<tr>
<td>Fri</td>
<td>11 October</td>
<td>One-day digital dentistry – from planning to milling</td>
<td>Assoc. Prof. Zoran Kovac</td>
<td>11</td>
</tr>
<tr>
<td>Fri</td>
<td>6 Dezember</td>
<td>Complete clinical guide to successful tooth whitening procedures</td>
<td>Dr. Miona Jovanovic</td>
<td>12</td>
</tr>
</tbody>
</table>

## COURSES FOR THE LABORATORY

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Title</th>
<th>Instructor</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fri</td>
<td>5 April</td>
<td>Scanning – designing – milling for beginners</td>
<td>Helmut Berger</td>
<td>16</td>
</tr>
<tr>
<td>Fri/Sat</td>
<td>10/11 May</td>
<td>IPS e.max - Two techniques, one result</td>
<td>Alen Alic</td>
<td>17</td>
</tr>
<tr>
<td>Fri/Sat</td>
<td>7/8 June</td>
<td>Single central layering with IPS e.max</td>
<td>Ondrej Adam</td>
<td>18</td>
</tr>
<tr>
<td>Fri</td>
<td>4 October</td>
<td>CAD/CAM advanced training</td>
<td>Helmut Berger</td>
<td>19</td>
</tr>
<tr>
<td>Mo/Tue</td>
<td>4/5 November</td>
<td>Master workshop &quot;Watch and do it yourself!&quot;</td>
<td>Gérald Ubassy</td>
<td>20-21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>by individual arrangement</td>
<td>Ivoclar Digital</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Shape your dental future</td>
<td>CAD/CAM specialist</td>
<td>22-23</td>
</tr>
</tbody>
</table>
COURSES
for the LABORATORY

Course price includes:
- Course fee and material
- Lunch
- Coffee-breaks
- Certificate
- Give-away

FURTHER INFORMATION: http://www.ivoclarvivadent.at/icde
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
IPS e.max - Two techniques, one result

Date 10 – 11 May 2019
Duration 9.00 am to 5.00 pm
Instructor Alen Alic MDC
Fee EUR 390 VAT incl.

Veneer vs crown build-up using IPS e.max Ceram

This 2-day course will take you through the steps of the IPS e.max working protocol. You will first be given a primer on the science behind the IPS e.max system (1-hour lecture) before you proceed to the hands-on part of the course.

You will work with two different techniques (pressed and layered IPS e.max crowns and layered veneers using IPS e.max Ceram on refractory dies).

Please note: model production with refractory dies and framework fabrication are not taught in this course. The model and frameworks will be provided.

This course will focus in particular on the ceramic layering technique to address the challenges involved in situations where a veneer is placed side by side with a crown.

Course content
- Case planning
- Imitating the colour of the natural tooth
- Shade and texture of ceramic restorations
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.
CAD/CAM advanced training

Date 4 October 2019
Duration 9.00 am to 5.00 pm
Instructor Helmut Berger
Fee EUR 150 VAT incl.

Dental Designer and individual solutions

The course offers software training for experienced users of the 3Shape Dental System who want to extend their digital work even further.

The 3Shape Dental Designer is a flexible and individually adjustable CAD software that allows you to create a variety of different types of restorations. Find out all the latest news and updates from the latest Dental Designer software and how it can be used to your advantage in the laboratory. Step-by-step, various constructions are taught on the training PC. Digital implementation in the field of implant constructions and the associated advantages such as tension-free, biocompatibility, soft tissue management and of course esthetics are the main focus of this training. As the training is directed at experienced users, this course will also deal with the individual needs of the participants.

Course content

- Dental Designer
- Advanced training for experienced users
- Telescopes
- Attachment constructions
- Individual abutments and screw-retained bars on implants
- Occlusal screw-retained crowns and bridges

The construction will take place on pre-scanned models.
Master workshop "Watch and do it yourself!"

Date 4 – 5 November 2019
Duration 9.00 am to 5.00 pm
Instructor Gérald Ubassy
Fee EUR 1100 VAT incl.

Tips and tricks with IPS e.max Ceram

A special feature of this course is that reference images will be used to create imitations of the natural dentition. During the entire course, continuous reference will be made to metal-ceramic restorations to understand the difference in the processing technique and become aware of the advantages of IPS e.max Press and IPS e.max Ceram.

Benefit:
IPS e.max Press and IPS e.max Ceram are contrasted with metal-ceramics. You will learn to perfectly understand and implement the advantages and related processing procedures and to differentiate between the different techniques. You will most certainly benefit from the tips and tricks provided by an outstanding dental professional.

Objective:
· Using reference images and a special layering technique to create perfect imitations
· Achieving outstanding esthetics by verifying the basic shade, degree of saturation and brightness value
· Learning an efficient method for studying tooth shapes, presented in a didactically effective manner

Requirements: Dental technicians experienced in ceramics
Course content

- Observations on framework design
- Observations on shade selection
- Verification of the basic shade, degree of saturation and brightness value
- Observations on verifying the degree of translucency
- Analysis based on different photos and notes for creating a suitable ceramic build-up
- Verification of the framework shade and wash firing
- Conducting the 1st firing
- Conducting the 2nd firing
- Notes on shade determination in the laboratory
- Use of the books “Watch and do it yourself”, “Tips & Tricks” and “Analysis”
- Efficient and didactic study of shapes
- Study of function
- Glazing and mechanical polishing

One characteristic of the dental technology profession is that considerable skill and the right tips and tricks are required to achieve successful results. I personally find it very difficult to describe artistry. As it is my desire to communicate and share the knowledge that I have acquired, I would like to demonstrate how I rationalize working steps and implement them in daily practice. Applied logic helps us to select the right shape and shade and adjust the all-ceramic objects we fabricate accordingly. In this way, the best possible integration of the restoration into the natural oral environment of our patients is obtained.

Gérald Ubassy
Course content

- Introduction to digital workflow solutions for dental laboratories
- Introduction to scanning applications
- Scanning single-tooth restorations with a 3Shape scanner
- Designing single-tooth restorations
- CAM software configuration
- Live demonstration of PrograMill PM7 and its applications
- Nesting and milling of single restorations in the PrograMill PM7
- Introduction to the Ivoclar Digital portfolio of high-performance materials for maximum esthetics and flexibility
Would you like to watch live how the digital workflow processes operate in the new PrograMill milling machine from Ivoclar Digital? Our Systems Specialists will take you on a journey to discover the versatile applications and possibilities of the PrograMill PM7 – from scanning and design to finishing.

Objectives

- Experience the end-to-end workflow solutions of the PrograMill PM7 milling machine
- Learn about the possibilities and high-precision capabilities of the PrograMill milling machines
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.
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

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
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: € 104.00 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

- **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: € 99.00 per night incl. breakfast

- **Accorhotel: Ibis Messe Wien****
  (two underground stations away)
  Lassallestrasse 7a | 1020 Wien
  Phone +43 (0) 1 217 700
  www.ibis.com
  Price per singleroom: € 83.00 per night incl. breakfast

- **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 10,- per day*

Tech Gate Vienna (in-house parking garage)
Short-time parking rate EUR 2,50* per hour of part thereof-
Maximum daily charge EUR 25,-*.

**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.

---

Subject to errors and alterations
ICDE Wien | International Center for Dental Education Wien
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