

Expand your expertise

and discover all the Nordics can offer

Welcome to the **Nordic Institute of Dental Education (NIDE)**

– the dental training company of Planmecca and the University of Turku.

We offer continued education courses to international dental professionals, combining the latest topics in dentistry with the newest dental technology and highly qualified academic lecturers.



”

It's been the best conference I've ever been to. I'm so excited to go home and utilize this in my day-to-day work.

Dr. Karyn Becconsall
Oral surgeon
New Zealand



”

They fully met my expectations and even exceeded them. The lecturers were so professional and knowledgeable – I really admired them for it.

Dr. Mirna Munitic
Prosthodontist
Croatia



”

The best thing is that you'll meet wonderful speakers and get to discuss the topics with international colleagues.

Dr. Haitham Al Juboori
Orthodontist
United Arab Emirates

Complete
continuing
education

Adopt
the latest
technologies

Gain
academic
credits

Visit
Finland

NIDE course selection:

Please note that our up-to-date course schedule can always be found at www.nordicdented.com!

3D imaging courses

CBCT imaging has become the new standard of care in dentistry. Follow our 3D course steps to take full advantage of your CBCT equipment and understand all the intricacies of modern 3D diagnostics.



BEGINNER
step
1

3D imaging and diagnostics

Get on board the 3D revolution and learn the ability to integrate three-dimensional diagnoses as part of your daily practice. Our 3D imaging and diagnostics course is an accessible entry point into the world of CBCT imaging.

Helsinki

2 days

13 CE
credits

€ 1,250
+ VAT

ADVANCED
step
2

Advanced 3D diagnostics

Learn cutting-edge techniques for image manipulation and diagnostics. Recommended for users with a basic understanding of 3D imaging, the course has been designed to provide a deeper comprehension of CBCT diagnostics.

Helsinki

2,5 days

16 CE
credits

€ 1,500
+ VAT

CAD/CAM courses

Computer-aided design and manufacturing (CAD/CAM) technology has already revolutionized the field of dental restorations. We offer a comprehensive selection of cutting-edge CAD/CAM courses for users of all levels. To achieve the deepest possible CAD/CAM understanding, it is recommended to follow all course steps from 1 to 3.



BEGINNER
step
1

Fundamentals of CAD/CAM

We invite you to deepen your knowledge in this new field of dental technology and to learn the basic principles of the treatment method of the future.

Helsinki

2 days

13 CE
credits

€ 1,500
+ VAT

INTERMEDIATE
step
2

Beyond the basics of CAD/CAM

Recommended for users with previous CAD/CAM experience, this intermediate course will help learn CAD/CAM techniques for creating multiple restorations – further increasing clinical proficiency.

Helsinki

2 days

13 CE
credits

€ 1,500
+ VAT

ADVANCED
step
3

Implants from plan to scan

Explore several in-depth concepts in implant dentistry – including implant planning, surgical guide fabrication, and surgical techniques.

Helsinki

2 days

13 CE
credits

€ 1,500
+ VAT

ADVANCED
step
3

Aesthetic restorations with CAD/CAM

Learn advanced skills in aesthetic and conservative dentistry – from smile design and multiple unit anterior restorations to custom characterization and more conservative posterior treatment options.

Helsinki

2 days

13 CE
credits

€ 1,500
+ VAT

NEW

CAD/CAM for dental labs

Learn how to create exceptional prostheses by making the most of CAD/CAM and other digital tools in a dental laboratory. This course is built especially for dental technicians.

Helsinki

2 days

13 CE
credits

€ 1,500
+ VAT

Enjoy a Nordic evening!

All course participants will be invited to taste Nordic delicacies at a complimentary dinner and to relax in a Finnish sauna.

Aesthetic dentistry

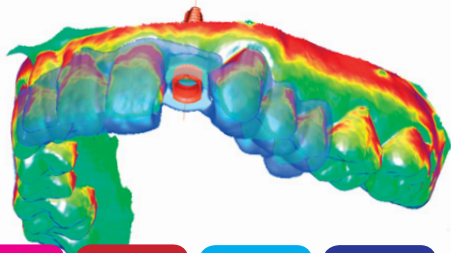
Aesthetics is a central trend in the field of dentistry. Deepen your knowledge on the topic by attending our Aesthetic dentistry course and expand the restorative dimensions of your practice.

Helsinki

2 days

13 CE credits

€ 1,500 + VAT



Helsinki

2 days

13 CE credits

€ 1,500 + VAT

Digital implant workflow

Digital technology has revolutionized the implant workflow, improving the quality and efficiency of treatments. Take this course to learn how to digitalize your workflow from smile design to surgical guide design and final restorations.

Digital dentistry summer /winter school

Combine work and fun with our comprehensive seasonal course package! It brings our beginner's courses in 3D imaging and CAD/CAM together as one intensive five-day option – featuring a first-rate program both in and outside of the lecture room.

Helsinki

4,5 days

26 CE credits

€ 2,500 + VAT



Minimally invasive chairside restorations

Modern dentistry has evolved to emphasize a less invasive approach. Attend our course to learn about the latest conservative treatment concepts in restorative dentistry.



Turku

2,5 days

16 CE credits

€ 1,500 + VAT

Customised courses

We also offer tailored courses and study tours for groups of over 10 people. For more information, please contact us by email: info@nordicdented.com

Acclaimed lecturers

Our lecturers are leading experts in their fields. For more information and lecturer CVs, please visit our web page: www.nordicdented.com.



Pekka K. Vallittu
DDS, PhD, FADM



Irena Sailer
DDS, Specialist in Prosthodontics and Dental Implantology



Vincent Fehmer
MDT



Bart Vandenberghe
DDS, MSc, PhD



Rupert Austin
Clinical Lecturer and Specialist Prosthodontist



Juha Varrela
DDS, PhD



Timo Närhi
DDS, PhD



Walter Renne
DMD



Andrey Akulovich
DDS, PhD



Arzu Tezvergil-Mutluay
DDS, PhD, FADM



Alexandros Manolakis
DMD



Kari Pihlman
DDS



Mutlu Özcan
DDS, PhD

Combine your course with a Nordic holiday!



Have fun in snowy Lapland

Meet the real Santa Claus



Relax in the Finnish Lakeland



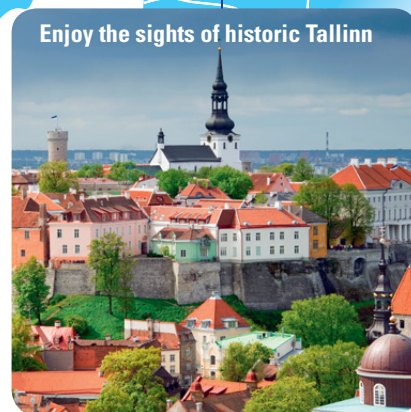
Escape to the calm of the Finnish archipelago



Indulge in design in seaside Helsinki



Spend a day in stylish Stockholm



Enjoy the sights of historic Tallinn



Discover the wonders of magical St Petersburg

