



Tamimi Academy in cooperation with International Medical College® - University of Duisburg Essen and with German Surgical Foundation

American German Implantology Program (AGIP)





















Introduction

Why Should You Choose the Implantology Curriculum (American German Implantology Program, AGIP)?

Comprehensive Education

Step by step toward the Implantology world, covering diagnostics, planning, surgery, and prosthetic rehabilitation. Ideal for those with no prior experience in implantology.

Accredited Program by

the German Dental Chamber and the American Dental Association (ADA CERP).

Latest Technologies: Access to advanced digital planning and modern surgical techniques.

Blended Learning

Flexible combination of self-study, online live lectures, and practical exercises. Clinical training on patients can be organized in various locations, offering great flexibility. Practical and clinical training sessions are available in the USA, Germany, the UAE, and Jordan.

Career Advancement

Credits can be applied towards the Master of Science in Implantology and Dental Surgery, providing a gateway to the master's program with significantly reduced costs and attendance time.

Internationally Recognized Faculty

Taught by internationally recognized university staff members, ensuring high-quality education.

Prestigious Affiliation

Conducted under the auspices of the International Medical College of University Duisburg-Essen, Germany, ensuring high academic standards and recognition.

Networking Opportunities

Connect with professionals and professors worldwide.

Your first step to MSc in Dental Implantology: Special Discount for your future master fees

Final Curriculum Certificate will be issued by: International Medical College, University of Duisburg-Essen, German Surgical Foundation, and Tamimi Academy Proof of Verification of 450 CE from ADA CERP





Implantology has become the most important discipline in dentistry in the past 30 years. With the help of dental implants, not only the comfort for patients with dentures, but also the aesthetics and appearance can be significantly improved. But also, in oral rehabilitation after bone and jaw loss due to an accident or tumor, the chewing function and aesthetics can be restored.

In this course, you will learn basic aspects of implantology from diagnostics, planning, surgery and prosthetic rehabilitation. The essential know-how is conveyed through didactically prepared teaching content in self-study, on-line live lectures by internationally renowned professors and practical exercises in a clinical internship.

The International Medical College has extensive experience with the blended learning concept in teaching and online knowledge transfer combined with practical training with more than 2,000 successful graduates from over 40 nations since 2003. This is complemented by internationally renowned professors and the cooperation with internationally respected Universities.

In order to deepen the knowledge and the possibilities in implantology, after successful completion the curriculum can be credited to the **M.Sc. in Implantology and Dental Surgery** issued by the International Medical College University of Duisburg Essen.

In addition, after successfully completing the curriculum, you can become a member of the German Surgical Foundation. This also gives you access to the OREC platform for continuous further training in all areas of Dentistry and further advantages.

Univ. Prof. Dr. h.c. mult Ulrich Joos FRCS, FDSRCS Scientific director Prof. Dr. Mazen Tamimi, BDS, MSc, PhD President of Tamimi Academy & GDIC





About IMC

The International Medical College IMC® is an established German university-based institution for postgraduate international Master's courses and continuing education using a blended-learning concept with the aim of the most excellent knowledge transfer in the field of dentistry, medicine, and medical technology.

The IMC belongs to the University of Duisburg-Essen which is one of the highest-ranked universities in Germany, Europe, and internationally. (https://www.uni-due.de/med/en/index.php/www.uni-due.de/med/en/index.php). The Master of Science degrees will be awarded jointly by the University of Duisburg-Essen and the IMC®. The holder of the institution is MIB GmbH in Münster, Germany.

The IMC Master Programs are successfully accredited in accordance with the Bologna Declaration by the Accreditation Council of Germany (Ministry of Higher Education).

It has more than 2,000 Graduates from 43 countries.



About Tamimi Academy

Tamimi Academy is an American institute for continuing dental education which is organizing the following Basic and Advanced courses, which is accredited as ADA CERP Provider, to guarantee an actual high quality of education by world famous speakers and to help the applicants to collect the required points on a high international standard of step-by-step



teaching in accredited modules that also can fit to present to any licensing authority for dental license, This series of educational programs will provide you with the opportunity to begin your implant education by being provided with the knowledge, skills and abilities it takes your implant skills to a higher level of understanding.











Gardens Dental Implant Center (GDIC)

Gardens Dental Implant Center (GDIC) was established in 1992 As a first specialized dental implant center in the Middle East. Our center has seven Dental Clinics equipped with the latest technology in Dentistry from the most modern dental units, Computerized Digital CBCT X-Ray, Intra Oral Camera, Dental Implant equipment, Panoramic X-Ray ... Etc. The Center also has two spacious surgery rooms that are fully equipped to allow practical courses and clinical training.

Our center is affiliated with International Medical College® - University of Duisburg Essen and with German Surgical Foundation for American German Implantology Program (AGIP) and the Master Degree (MSc) in Oral Surgery/Implantology



















American German Implantology Program (AGIP)

Special Curriculum in Implantology

American German Implantology Program (AGIP) In collaboration with Tamimi Academy & GDIC.

Implantology has emerged as a pivotal discipline within dentistry over the past three decades, transforming patient care through enhanced denture comfort, aesthetic improvements, and the restoration of oral functionality following accidents or health conditions. This curriculum, developed by the International Medical College (IMC) of the University Duisburg-Essen and in collaboration with Tamimi Academy & GDIC, is designed to provide comprehensive training in implantology from diagnostics and planning through to surgical and prosthetic rehabilitation.

To equip participants with foundational and advanced knowledge in implantology, enabling them to perform with excellence in various clinical settings. Successful completion of the curriculum may contribute credits towards the M.Sc. in Implantology and Dental Surgery issued by the International Medical College of the University of Duisburg-Essen.

Duration: 12 months

Preconditions: Valid Dental license

Course director: Univ. Prof. Dr. mult U. Joos, FRCS, FDSRCS,

Prof. Dr. T. Weischer

Prof. Dr. Mazen Tamimi, BDS, MSc, PhD

Project Manager and Curriculum Coordinator: Ahmed Al-Ghussein, DMD, MOM, M.Sc., MFDS RCPS Mahmoud Al-Ghussein, DMD, MOM, M.Sc., MFDS RCPS

Duration 01.10.2024 - 30.09.2025

Final Certificate: Curriculum implantology

Issued by: International Medical College, University of Duisburg-Essen,

German Surgical Foundation, and Tamimi Academy Proof of Verification of 450 CE from ADA CERP

Cost: Sign up for the Curriculum Implantology now and enjoy our special introductory deal:

First-year membership fees on us! Register at an exceptional price of 9.800,- € without

worrying about any membership expenses.

Fees without OREC-Membership: 11.500,-€ Fees with OREC-Membership: 9.800,-€

Payment Option: The tuition fee can be paid in instalments. An invoice will be issued to

the participant for each due.





E-Learning

Basics of General and Oral Medicine

- Lesson 1: Medical History, Emergency Medicine, Medically Compromised Patients, Antibiotics, Analgetics
- Lesson 2: Pre-Operative Medication, Local Anaesthetics, General Anaesthesia

Basics in Oral Surgery

- Lesson 1: Surgical Suturing and Related Instruments
- Lesson 2: Tooth Extraction, Displacement, Complications in Dentoalveolar Surgery

Specialization Implantology

- Lesson 1: Implants, Diagnosis and Planning, Implant Prosthodontics, General Operation Principles
- Lesson 2:
 - o Materials for Bone Substitution and Augmentation
 - Introduction and Terminology
 - Alloplastic Bone Implants and Bone-Substitution Materials
 - Platelet-Rich Plasma
 - Bone Harvesting and Processing
 - Basics
 - Donor Site: Head-Neck Area
 - Augmentation and Onlay Grafting
 - Secondary Implantation Following Bone Augmentation
- Lesson 3:
 - o Principles of Displacement and Condensation
 - Sinus Lift
 - Condensation Techniques
 - Nerve Lateralization
 - Guided Bone Regeneration (GBR)
 - Guided Bone Regeneration
 - Implantation with Simultaneous Local Bone Augmentation
 - Soft-Tissue Management
 - Overview
 - Soft-Tissue Augmentation
 - Preservation of Bone during Extraction
 - Free Connective Tissue Graft with Envelope Technique
 - Pre-Prosthodontic Surgery
 - Surgical Exposure

ADA C·E·R·P® | Continuing Education Recognition Program

Tamimi Academy is an ADA CERP Recognized Provider.

ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education.

ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of 450 credit hours by boards of dentistry.





Online E-learning – Online Live Lectures

Title	Date	Time	Lecturer	
Welcome and Introduction	01.10.2024	12.00-13.00	Prof. U. Joos Dr. U. Wegmann Prof. Dr. Mazen Tamimi Dres. Alghussein	
Tooth Extraction		13.00-13.30	Prof. U. Joos	
Infection I	Recorded		Prof. U. Joos	
Infection II	Recorded			
Implantology Basics I	23.10.2024	17.00-18.00	Prof. U. Joos	
Cysts	Recorded		Prof. U. Joos	
Implantology Basics II	30.10.2024	17.00-18.00	Prof. U. Joos	
Impacted Teeth	Recorded		Prof. U. Joos	
Incision Techniques	05.11.2024	17.00-18.00	Prof. U. Joos	
Decision Making and Treatment Strategies in Periodontics (part I)	08.11.2024	12.00-17.00	Prof. T. Beikler	
Decision Making and Treatment Strategies in Periodontics (part II)	09.11.2024	12.00-17.00	Prof. T. Beikler	
Complications in Implantology	29.11.2024	14.00-17.30	Prof. T. Weischer	
Treatment of Bone Defects and Done Replacement Materials	04.12.2024	12.00-13.00	Prof. U. Joos	
Immediate Loading Protocols	17.01.2025	18.00-19.00	Prof. Dr. Mazen Tamimi	
Treatment of Severerely Atrophied Mandible	24.01.2025	18.00-19.00	Prof. Dr. Mazen Tamimi	
Basics in Surgical and Prosthetic Implantology	20.02.2025	17.00-18.00	Prof. T. Weischer	
Complication of Local Anaesthetica	24.02.2025,	13.00-14.00	Prof. A. Hemprich	
Complication of Tooth Extraction (part I)	26.03.2025	13.00-14.00	Prof. A. Hemprich	
Tooth Versus Implant	09.04.2025	12.00-13.00	Prof. U. Joos	
Radiology in Implantology and Oral Surgery	15.04.2025	17.00-18.00	Prof. T. Weischer	
Complication of Tooth Extraction (part II)	14.05.2025	13.00-14.00	Prof. A. Hemprich	
Peri-implant Inflammation: Etiology, Diagnosis, Treatment	20.05.2025	13.00-14.00	Prof. T. Weischer	
Difficulties in Implant Prosthetics - Complications in Prosthetic Implantology	03.06.2025	13.00-15.00	Prof. T. Weischer	
Extraordinary Implant Cases	10.06.2025	17.00-18.00	Prof. T. Weischer	
Implants in Compromised Patients	01.07.2025	13.00-14.00	Prof. T. Weischer	
Complications in Surgical Implantology	08.07.2025	13.00-14.00	Prof. T. Weischer	
Explantation-When Indicated, How to do	22.07.2025	13.00-14.00	Prof. T. Weischer	
Written Examination	31.08.2025			
Oral Examination	30.09.2025			





Face to Face Clinical and Practical Training

Face to Face Lectures - Practical Training	Туре	Place	Date and time	Lecturer	
Basic Module: Implant insertion on plastic models and Suturing Techniques*	Face to Face Lectures - Practical Training	Dubai, UAE	31 Jan/01 Feb 2025	Prof. Dr. Mazen Tamimi	
		Florida, USA	03 - 04 April 2025		
		Mississauga, Canada	10 - 11 April 2025		
		Munster, Germany	12 – 13 June 2025		
Advanced Module: Bone Splitting	Face to Face Lectures	Dubai, UAE	02 - 03 Feb 2025	Prof. Dr. Mazen	
Techniques, Sinus Lifting, Nerve Transpositioning on sheep heads and animal or plastic models* - Practical Training	- Practical Training	Florida, USA	05 - 06 April 2025	Tamimi	
		Mississauga, Canada	12 - 13 April 2025		
		Munster, Germany	14 – 15 June 2025		

Clinical Training	Туре	Place	Date and time	Lecturer
Live Surgeries on Real Patients (3 – 5 Implants)*	Clinical Training and Observation	GDIC, Amman, Jordan GDIC, Amman, Jordan	01-05 September 2025 It can be conducted one to one clinical training	Prof. Dr. Mazen Tamimi
		Mexico City, Mexico	15-19 September 2025	

You can take intensive clinical training; you can insert 3-5 implants under the supervision and Shadowing of the most expert specialists in Oral Implantology at our recognized universities and Dental Centers Partners

- ✓ 3 5 Implant placement, plus impression and delivery of the prosthesis in case of immediate loading.
- ✓ Participants will have the chance to watch and assist and do by themselves different prosthetic stages for other cases (starting from implant exposure, Impression taking, abutment selection and delivery of prostheses)
- ✓ The program takes place in an authorized dental center.
- ✓ each dentist will gain 10 CE per case accredited by ADA CERP Accreditation.
- ✓ The program includes :
 - o 5 Days (3-5 implants, abutments, and all consumables such as biomaterials (bone substitute and membrane).
- ✓ Participants will plan the cases on CBCT
- ✓ Live surgical patient treatment hands-on training (All the cases will be under supervision and Shadowing).
- ✓ Screened patients, in case you do not provide your own patients.
- ✓ All the x Rays (before and after), and photos will be provided to each dentist to be documented for his/her supervision case.
- ✓ Target audience:
 - Dentists who do not have experience in placing implants
 - o Dentists who are looking for more professionalism in Oral Implantology.
- ✓ Regarding the organization of the practical and clinical training, we need at least 10 participants in each location to conduct the training there. Therefore, the final locations will be confirmed by the organizing team based on the number of registrations.
- ✓ Flexible Location available for the practical training.

































Lecturers

Univ. Prof. Dr. Dr. Dr.h.c. mult. Ulrich Joos, FRCS, FDSRCS

Senior Professor at the University of Duisburg-Essen Scientific Director International Medical College (IMC) Emeritus Director, University Hospital for Oral and Maxillofacial Surgery University of Münster

Dr. med. Robert Schuon

ENT Specialist University Hannover MVZ head center Duisburg Fahrner Straße 133, 47169 Duisburg

Prof. Dr. med. dent. Thomas Weischer

Vice Director, International Medical College IMC Director Implant center Kliniken Essen-Mitte Hospital for Oral- and Maxillo-facial Surgery

Henricistr. 92, 45136 Essen

Dr. med dent Johannes Röckl

Specialist Oral Surgery and Orthodonitics Riegeler Straße 5a 79331 Tenningen

Univ.-Prof. Dr. med. Dr. med. dent. Thomas Beikler

University Medical Center Hamburg- Eppendorf | UKE Department of Periodontics, Preventive and Restorative Dentistry
Building O58
Martinistr. 52
20246 Hamburg

Univ.-Prof. Dr. med. Dr. med. dent. Alexander Hemprich

University Hospital Leipzig AöR
Department of Head and Dental Medicine
University Dental Medicine
Emeritus Director of the Clinic and Polyclinic for Oral,
Maxillofacial, and Plastic Facial SurgeryLiebig Street 12,
Building 1
04103 Leipzig

Prof. Dr. Mazen Tamimi

Oral and Maxillofacial Surgeon
Member of the Scientific Advisory Board of
IMC Duisburg-Essen University
President of Tamimi Academy
President of IBOI
President of GDIC

Dr. Ahmed Al-Ghussein, MOM, M.Sc.

Faculty Staff at the International Medical College - University of Duisburg-Essen Specialists in Oral Surgery Master of Oral Medicine in Implantology Master of Science in Implantology and Dental Surgery

Dr. Mahmoud Al-Ghussein, MOM, M.Sc.

Faculty Staff at the International Medical College - University of Duisburg-Essen Specialists in Oral Surgery Master of Oral Medicine in Implantology Master of Science in Implantology and Dental Surgery





Contact Us

Germany

IMC® Training Center Münster

Schorlemerstraße 26

D-48143 Münster

) +49 (0)251/28 76 99 90

) +49 (0)251/210 86 40

⊠ info@imc-orec.de

www: www.med-college.de



USA and Worldwide

Tamimi Academy Headquarter Address:

112 N Clyde avenue, Kissimmee, FL 34741, USA

Official Address:

2653 Rosemont Circle, Davenport, FL 33837, USA

) +1 863 377 6652

) +962 79 551 3313

) +965 6049 3160

☑ tamimiacademy@drtamimi.com www.tamimiacademy.com

