

HUMAN CADAVER COURSE



CENTER FOR ANATOMY AND CELL BIOLOGY
MEDICAL UNIVERSITY OF VIENNA
Division of Anatomy

2026

March 14–15, 2026
October 10–11, 2026

2027

March 20–21, 2027
September 25–26, 2027

Implantological and oral surgical techniques – Hands-on-human-cadaver-course

This course offers a chance to deepen knowledge in oral anatomy using non-embalmed cadaver skulls, covering implant-bed preparation and placement. It focuses on understanding and managing procedural risks to enhance patient safety.

The course will take place at the **Center for Anatomy and Cell Biology, Medical University of Vienna**
Währinger Str. 13, 1090 Vienna, Austria

Course topics

Saturday, 9:00 am – 5:00 pm

Sunday, 9:00 am – 2:00 pm

Dissection of anatomical danger zones:

- lingual + inf. alveolar + mental + infraorbital nerves
- palatine + facial + submental arteries

Bone-harvesting techniques:

- chin + ramus + tuberosity regions

Augmentation techniques:

- horizontal and vertical onlay grafts, GBR
- Membrane techniques

Soft-tissue management:

- tension-free closure
- dental papilla reconstruction
- suture techniques

Maxillary sinus floor elevation techniques:

- conventional

Implant insertion techniques:

- immediate placement
- aesthetic zone
- posterior zone

Closure of a mouth-antrum communication:

- periosteal slitting flap
- palatal island flap
- Bichat fat pad flap

Patient management:

- Pre- and post-operative
- Medication

Course language: English

A certificate of participation will be provided upon completion of the course.

88+
NATIONS

250+
COURSES

8400+
PARTICIPANTS

Regular fee:
2.250 EUR including VAT, per participant

Group Discount

Group of 3 People:
2.200 EUR including VAT,
per participant

Group of 5 People:
2.150 EUR including VAT,
per participant

Participation in the course includes refreshments during breaks and lunch on both days of the course, as well as dinner in the form of a typical Vienna Heuriger evening, including shuttle service.

▪ All necessary surgical instruments and drill sets, implants, bone substitute materials, and consumables will be provided.

Course directors, speaker



**Norbert Fock, MD, DDS,
Consultant**
Specialist in craniofacial and
maxillofacial surgery



**Hannes Traxler, MD, DDS,
Univ. Ass. Prof.**
Specialist in anatomy Head of research,
Topographical anatomy,
Medical University Vienna



**Florian Wagner, MD, DDS,
Consultant**
Specialist in craniofacial and
maxillofacial surgery

www.anatomical-surgical-training.com

Registration

Please scan the QR code or visit:
<https://www.sic-invent.com/hcc>



- The registration deadline is four weeks before the start of the course.
- Please note that the number of participants is limited. Reservations are made in the order of registration and payment of the course fee.
- Successfully registered participants will receive a booking confirmation.

* Cancellations made 10 weeks before the start of the course are subject to a cancellation fee of 40% of the registration fee. No-show or cancellations up to 5 days before the event the full participation fee will be due.