

Registration
Deadline 21
September 2022







SURGICAL APPROACHES

For Orthopaedic and Trauma Surgery

The success of a surgical procedure is broadly based on the chosen approach to a surgical site. For this to happen, an in-depth knowledge of topographical anatomy is vital.

In this 2-day workshop participants will be given a unique hands-on opportunity to observe and practice standard surgical approaches for the upper and lower extremities and the pelvis.

The 'Advanced Course' aims at more experienced trainees. Assistance will be available throughout the course by an experienced orthopaedic surgeon and an anatomist.

A certificate will be issued after successful completion. Points for CME for this event have been requested.

Limited spaces available. Sign up and further information via: contact@nui-med.com until 21 September 2022

Saturday, 15 OCTOBER 2022

09:30 am	30 min	Introduction Day 1	& Morning Tea
10:00 am	45 min	Lecture/ Tutorial	Hip Joint & Femoral Shaft: Anatomy & Approaches
10:45 am	120 min	Hands-On Training	Hip Joint & Femur
12:45 pm	30 min	Lunch	
01:15 pm	45 min	Lecture/ Tutorial	Knee Joint & Leg: Anatomy & Approaches
02:00 pm	120 min	Hands-On Training	Knee Joint & Leg
04:00 pm	15 min	Afternoon Tea	
04:15 pm	45 min	Lecture/ Tutorial	Ankle & Foot: Anatomy & Approaches
05:00 pm	120 min	Hands-On Training	Ankle & Foot
07:00 pm		Close	

Sunday, 16 October 2022

	08:00 am	15 min	Introduction Day 2	
	08:15 am	45 min	Lecture/ Tutorial	Shoulder & Arm: Anatomy & Approaches
	09:00 am	120 min	Hands-On Training	Shoulder & Arm
Ì	11:00 am	15 min	Morning Tea	
i	11:15 pm	45 min	Lecture/ Tutorial	Elbow, Forearm, Hand: Anatomy & Approaches
	12:00 pm	30 min	Lunch	
	12:30 pm	120 min	Hands-On Training	Elbow, Forearm, Hand II
	02:30 pm	30 min	Course Evaluation,	& Certificate Hand-Out

COURSE DETAILS:

The course will include interactive lectures and tutorials with prosections, followed by expert-guided training of the respective approaches as the core component of the workshop. There will be plenty of time to exercise, using human tissues with lifelike haptic and optical properties for a realistic surgery-like experience. The course will take place in the Department of Macroscopic and Clinical Anatomy facilities of the Medical University of Graz, Austria.

Maximum number of participants: 16 (4 participants / body)

Covered contents will include common approaches of the

Shoulder, Humerus, Elbow, Forearm, Hand, Hip joint, Femur, Knee and Tibia, Ankle, Foot

Course fee

1200 EUR (excludes GST, travel and accommodation costs)

Provided materials:

Course script, disposable gowns and gloves, surgical instruments and catering on site

Recommended Literature

Orthopaedic Surgical Approaches, Second Edition, Miller, Chambra et al. (Eds.)

COURSE COORDINATOR / CONTACT:



Professor Niels Hammer, MD, Dr habil Anatomist, Specialist Anatomist

Department of Macroscopic and Clinical Anatomy Medical University of Graz Harrachgasse 21/1 Graz 8010, Austria

Email: niels.hammer@medunigraz.at

Faculty

Dr Tomislav Cenic, Zagreb



Mr Stefan Klima, MD, Dr habil Specialist in Orthopedics/Orthopedic Surgery, Specialist in Surgery and Trauma Surgery

Orthopaedicus, Leipzig, Germany, Helios Park Hospital Leipzig, Germany, and

Department of Macroscopic and Clinical Anatomy Medical University of Graz Harrachgasse 21/1 Graz 8010, Austria