



1st International Osteotomy Course Basel

12. & 13.02.2026

Biozentrum Basel

Anatomisches Institut Basel

SAFE
THE
DATE

OBJECTIVES

|| General:

- Deformity analysis around the knee, Case-based discussion
- Indication and Algorithm
- Development of a treatment plan
- Management of complications

|| Basic module:

- 2D deformity analysis and correction plan
- Insights in planning software
- Step by step Surgical techniques
- Deformity correction in saw-bone workshops

|| Advanced module:

- 3D deformity analysis and 3D correction plan with patient specific guides
- Bone defect reconstruction
- Step by step Surgical techniques, combined partial arthroplasty
- Deformity correction in cadaveric workshop



Join us for our first International Osteotomy Course in Basel!

This comprehensive course offers both basic and advanced modules, focusing on 2D and 3D deformity analysis and planning, as well as the latest treatment concepts for bone deformities and defects. General lectures will cover fundamental principles, surgical techniques, complication management, and case-based discussions.

Basic Module

Designed for those new to deformity correction, this module teaches digital 2D deformity analysis and planning. Participants will explore indications for osteotomies around the knee, including cases involving ligament and cartilage pathologies, guided by a renowned international faculty. Step-by-step demonstrations of surgical techniques for standard osteotomies will be provided, along with hands-on workshops using sawbone models and different plates.

Advanced Module

Tailored for orthopaedic surgeons with foundational experience in deformity correction, this module offers in-depth training in the Anatomical Institute of Basel using cadaver specimens. Participants will further develop their surgical skills and expand their knowledge of 3D deformity planning and analysis through specialized workshops led by a distinguished international faculty. The course also includes training in the reconstruction of bone defects and insights in osteotomy with partial arthroplasty.

Yours sincerley



PD Dr. Florian Imhoff

Senior consultant
Head of knee surgery
Co-chair Deformity Correction and
Bone Healing Unit
Dept. of Orthopaedic and Trauma Surgery
University Hospital Basel



PD Dr. Mario Morgenstern

Senior consultant
Deputy head of Center for
Musculoskeletal Infections
Co-chair Deformity Correction and
Bone Healing Unit
Dept. of Orthopaedic and Trauma Surgery
University Hospital Basel