3rd Hands-On Training with Skull Model and Brain Cadaver

Brainstem Anatomy for Neurosurgeons

January 14th – 15th, 2019
University of Zurich, Institute of Anatomy
Building 42, Floor G, Room 53
Winterthurerstrasse 190, 8057 Zurich

Course Director: PD Dr. med. Oliver Bozinov
Monday 14th and Tuesday 15th of January 2019
Institute of Anatomy, University of Zurich, Winterthurerstrasse 190, 8057 Zurich

Lectures on brainstem anatomy, lesions and approaches will be held also at the prior brainstem conference (www.brainstem-conference.com).

Monday
08.30 h  Registration and Reception
Approaches to the brainstem – Bozinov, Poulsgaard
09.00 h  Hands-On Training (drilling) on Skull Model with Brain Cadaver
From Mini-pterional, subpemporal to Janetta
12.00 h  Lunchbreak
13.30 h  Hands-On Training (drilling) on Skull Model with Brain Cadaver
From Orbitozygomatic to transcondylar approaches
   Everybody keeps his drilled Skull Model!
16.00 h  Hands-on Fibertracking & planning – BrainLAB
18.30 h  Course Dinner

Tuesday
Extraaxial anatomy of the brainstem and cerebellum
08.30 h  Extraaxial anatomy lecture & manual – Colacicco, Bozinov
09.30 h  Hands-on dissections
12.00 h  Lunch (provided)
Intraaxial anatomy of the brainstem and cerebellum
13.30 h  Intraaxial anatomy lecture & manual – Colacicco, Bozinov
14.30 h  Hands-on dissections
17.00 h  Course evaluation and feedback
17.30 h  Course ending

Course fee 800 CHF
Further information www.neurochirurgie.usz.ch/anatomy_courses
Credits 12

Kindly supported by

[Logos of BrainLAB, Stryker, SIEMENS Healthineers, NSK, HALMED, and ZEISS]