



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**



**UniversityHospital  
Zurich**



**University of  
Zurich<sup>UZH</sup>**

# Program

## 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](http://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, subtemporal 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 Modell!*
- 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

<b>Course fee</b>	800 CHF
<b>Further information</b>	<a href="http://www.neurochirurgie.usz.ch/anatomy_courses">www.neurochirurgie.usz.ch/anatomy_courses</a>
<b>Credits</b>	12

Kindly supported by

[Logos]

Follow University Hospital Zurich

