January 16–18, 2019
Course Director: Niklaus Krayenbühl
Institute of Anatomy
University of Zurich

12th Hands-On Cadaver Course
The impact of White Matter Anatomy for Brain tumor and Epilepsy surgery

Venue
University of Zurich
Institute of Anatomy
Building 42 / Floor G
Room 53
Winterthurerstrasse 190
8057 Zurich

Credits
20

Registration
Please click this link

Directions
By tram
Take tram 9 or 10 to the "Irchel stop"
By taxi
Ask for "Universität Irchel" (The University's campus for natural sciences)
By car
Parking available in the "Parkhaus Irchel"

Course Fee
CHF 1200 (Free attendance for the participants to the Live surgeries, Lectures and Case Discussions of the 9th Istanbul Microsurgery course in June 2018)

Accommodations
www.zuerich.com

Suggested Hotels
Hotel Coronado
Schaffhauserstrasse 137, 8057 Zurich
Phone +41 (0) 44 360 26 26
Fax +41 (0) 44 360 26 36
www.hotel-coronado.ch

Hotel Sunnenehus
Sonneggstrasse 17, 8006 Zurich
Phone +41 (0) 44 250 27 27
Fax +41 (0) 44 250 27 28
www.hotelsunnehus.ch

Hotel Rigihof Zurich
Universitätsstrasse 101, 8033 Zurich
Phone +41 (0) 44 360 12 00
Fax +41 (0) 44 360 12 07
www.leonardo-hotels.com

We thank the Institute of Anatomy, University of Zurich, Switzerland and our sponsors for their support.
Program

Wednesday, January 16, 2019
07.30 h Registration and Reception
08.00 h Welcome and Introduction – Krayenbühl
08.10 h Surface Topographic Anatomy of the Telencephalon – Kadri
08.30 h Fiber Dissection Technique – Lateral Aspects of the Brain – Serra
08.45 h Break
09.00 h Hands-on Laboratory – Faculty
12.30 h Lunch (provided)
13.30 h Hands-on Laboratory – Faculty
16.00 h Architectonic Organization of the Telencephalon – Valavanis
17.00 h Day Adjourn

Thursday, January 17, 2019
08.00 h The Fiber System and its Implication on Surgery of Intrinsic Brain Tumors – Krayenbühl
08.45 h White Matter Tractography – the Dos and Don’ts – Forkel
09.30 h Break
09.45 h Hands-on Laboratory – Faculty
12.30 h Lunch (provided)
13.30 h Fiber Dissection Technique – Medial Aspects of the Brain – Kadri
13.45 h Hands-on Laboratory – Faculty
16.15 h Connectional Anatomy of the Language Network-Clinical Implications – Forkel
17.00 h Day Adjourn
19.00 h Course Dinner

Friday, January 18, 2019
08.00 h The Fiber System and its Implication on Epilepsy Surgery – Krayenbühl
08.45 h Hands-on Laboratory – Faculty
12.00 h Course adjourn