Course Location / Course fee / Accommodation

Anatomical Institute of the University of Zurich Winterthurerstrasse 190 CH-8057 Zurich



Building 42/Floor G Room-No. 53

How to get to the Course Location

By tram

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

Course fee: CHF 1'200.-

Free attendance for the participants to the Live surgeries, Lectures and Case Discussions of the 8th Istanbul Microsurgery course in June 2017

Accommodations

► http://www.zuerich.com/en/Visitor.html

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 Sunnehus, Sonnegstrasse 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/Rigihof_Zurich_Hotel

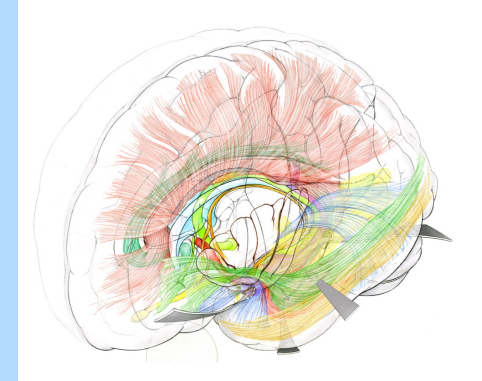
UniversityHospital
Zurich



The impact of White Matter Anatomy for Epilepsy and brain tumor surgery

10th Hands-On Cadaver Course Zurich, Switzerland

2017



January 19-21, 2017

Course Director: Niklaus Krayenbühl

www.neurochirurgie.usz.ch/anatomy_courses





Faculty



Course Director Niklaus Krayenbühl Department of Neurosurgery University Hospital Zurich Switzerland



Ugur TüreDepartment of Neurosurgery
Yeditepe University Istanbul
Turkey



Anton Valavanis Division of Neuroradiology UniversityHospital Zurich Switzerland



Paulo Abdo do Seixo Kadri Department of Neurosurgery Federal University of Mato Grosso do Sul Brazil



Spyros Kollias Division of Neuroradiology UniversityHospital Zurich Switzerland



Carlo Serra
Department of Neurosurgery
University Hospital Zurich
Switzerland

Sponsoring



We make it visible.

















12:00

Course adjourn

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

Program

	Thursday, January 19, 2017	
07:30	Registration and reception	
08:00	Welcome and introduction	N. Krayenbühl
08:10	Architectonic organization of the telencephalon related to glioma	A. Valavanis
09:15	Break	
09:30	Sulcal and gyral anatomy	P. Kadri
09:45	Fiber Dissection Technique – Lateral aspects of the brain	N. Krayenbühl
10:00	Hands-on Laboratory	Faculty
12:30	Lunch (provided)	
13:30	MRI visualization of White Matter	S. Kollias
14:15	Hands-on Laboratory	Faculty
17:00	Day adjourn	
08:00	Friday, January 20, 2017 The fiber System and its implication on Surgery of neopallial Tumors	U. Türe
09:15	Break	
09:30	Hands-on Laboratory	Faculty
12:30	Lunch (provided)	
13:30	The fiber System and its implication on surgery of limbic and paralimbic Tumors	U. Türe
14:30	Fiber Dissection Technique – Medial aspects of the brain	P. Kadri
14:45	Hands-on Laboratory	Faculty
17:15	Day adjourn	
19:00	Course Dinner	
	Saturday, January 21, 2017	
08:00	The fiber System and its implication on surgery of temporal lobe epilepsy	N. Krayenbühl
08:45	Break	
09:00	Hands-on Laboratory	Faculty
11:30	Functional Hemispherotomy and white matter Anatomy	N. Krayenbühl