

LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN

# MUNICH BRAIN COURSE INTENSIVKURS NEUROANATOMIE



## FRIDAY, March 15 - morning session

From 9.00	Foyer, 1 <sup>st</sup> floor	Registration and Welcome coffee
9.45-10.00		Introduction Dr. Tobias Högen, Burgau
10.00-10.45	"Kleiner Hörsaal" Room A202, 3 <sup>rd</sup> floor	Neuroanatomy — a systematic review Prof. Dr. Adrian Danek, Munich
10.45-11.00		Introduction to hands-on session I Dr. Katarina Groth MSc, Munich
11.15-13.00	"Präpariersaal" Room A117, 2 <sup>nd</sup> floor	Hands-on session I
13.00-14.00	Lunch break (at your own choice, lunch packet available for free)	

### FRIDAY, March 15 – afternoon session

14.00-14.30		Brain structure – a journey Prof. Dr. Oliver Behrend, Munich
14.30-15.00	"Kleiner Hörsaal" Room A202, 3 <sup>rd</sup> floor	Cranial nerves Prof. Dr. Sven Schumann, Mainz
15.00-15.15		Introduction to hands-on session II Dr. Tobias Högen, Burgau
15.30-17.00	"Präpariersaal" Room A117, 2 <sup>nd</sup> floor	Hands-on session II
17.00-17.30	Room A149, 2 <sup>nd</sup> floor	Coffee break
17.30-18.00	"Kleiner Hörsaal" Room A202,	An assembly of staining techniques: neuroimaging PD Dr. Dr. Christian Vollmar, Munich
18.00-18.30	3 <sup>rd</sup> floor	The vestibular system – the hidden sixth sense Prof. Dr. Andreas Zwergal, Munich

## SATURDAY, March 16 – morning session

8.45-10.15	"Großer Hörsaal" Room A140, 2 <sup>nd</sup> floor	Demonstration und Obduktion makropathologischer Fälle (exclusively in German) Prof. Dr. Andreas Büttner, Rostock Dr. Claire Delbridge, Munich Prof. Dr. Matthias Graw, Munich
10.30-11.00	"Kleiner Hörsaal"	Vascular anatomy and related pathology Prof. Dr. Nils Peters, Basel, CH
11.00-11.15	Room A202, 3 <sup>rd</sup> floor	Introduction to hands-on session III PD Dr. Derek Spieler, Freiburg
11.15-11.30	Room A117, 2 <sup>nd</sup> floor	Short coffee break
11.30-13.00	"Präpariersaal" Room A117, 2 <sup>nd</sup> floor	Hands-on session III
13.00-14.00	Lunch break (at your own choice (see restaurant list), lunch packet available for free	

### SATURDAY, March 16 – afternoon session

14.00-14.30	"Kleiner Hörsaal" Room A202, 3 <sup>rd</sup> floor	Movement control and neuroplasticity after spinal cord injury  Lennart C. Neumann, M.Sc., Zurich, CH
14.30-15.00		Stroke recovery: multimodal tracking of motor recovery and virtual reality therapy of neglect Martin Rosenfelder, Ulm and Burgau
15.00-15.30		Dissecting the white matter Prof. Dr. Marco Düring, Basel, CH
15.30-16.00		Closing remarks Dr. Tobias Högen, Burgau Prof. Dr. Marco Düring, Basel, CH

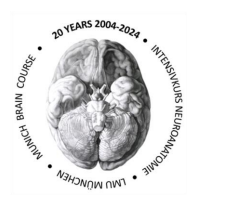
### Important informations:

#### General

- You have registered for the anglophone part of the course ("Munich Brain Course").
   Unfortunately, it is <u>not</u> possible to change to the German lectures during the course for organizational reasons.
- Wearing a mouth-nose protection is mandatory during the.hands-on sessions.
- The **Makropathologische Demonstration** (only in German) on Saturday morning take place at the "Großer Hörsaal" for both courses (see program).
- The **certificates of attendance** you will receive at the end of the Munich Brain Course (Saturday afternoon).
- This course is accredited with **CME points** of the Bayerische Landesärztekammer.
- Please register in the attendance lists on each course day.

### Dissection part

- Because of exposure to formaldehyde used for brain tissue preservation **pregnant** women are not allowed to participate in the dissections.
- The dissections take place in the anatomy theater of the institute ("Präpariersaal"). Due to possibly low temperatures in spring we recommend to bring warm clothing.
- You will be provided with examination gloves and disposable aprons. There is no need to bring your own equipment. Please, notify us of latex allergies so that we can provide appropriate gloves





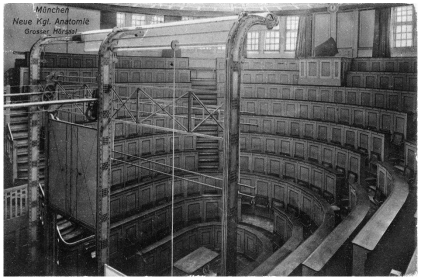
LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN

## MUNICH BRAIN COURSE INTENSIVKURS NEUROANATOMIE



#### **MUNICH BRAIN COURSE 2024**

March 15 - 16, 2024



Auditorium at building inauguration, c. 1907

#### **PROGRAM**

www.munichbraincourse.eu