



Cátedra de
Neurociencia global
y cambio social



NED



Universidad
Internacional
de Valencia



Neuro-Oncology Brain Hemisphere Anatomy through Clinical Cases

A course for residents and young neurosurgeons

March 18-20, 2022

NED Mnazi Mmoja Institute, Zanzibar (Tanzania)

Faculty

J. Piquer, MD, PhD

Neurosurgeon
President of NED Foundation
COSECSA Neurosurgical
Coordinator at Mnazi Mmoja
Hospital

M. Qureshi

Neurosurgeon Honorary Vice-
President of NED Foundation
President of CAANS

R. Rodríguez Mena, MD

Neurosurgeon.
Hospital Universitario de la
Ribera
Alzira, Valencia (Spain)

Ugur Türe, MD

Keynote Speaker

Professor & Chairman
Department of Neurosurgery,
Yeditepe University Hospital,
Istanbul (Turkey)

P.H. Young, MD

Neurosurgeon
Honorary President of NED
Foundation
Dept. of Neurosurgery St.
Louis University
St. Louis (USA)

F. Waterkeyn, MD

Neurosurgeon
Global Neurosurgical Fellow
Weill Cornell Dept. of
Neurological Surgery (USA)

M. Lund-Johansen

Professor/Consultant
Department of Neurosurgery,
Haukeland University
Hospital Bergen

Organizing Committee

Dr. Said Idrissa

Chair of Neurosurgical Unit
Mnazi Mmoja Hospital

J. Piquer, MD, PhD

Neurosurgeon, President of NED Foundation
COSECSA Neurosurgical Coordinator at Mnazi
Mmoja Hospital

Hadia Nahoda

Nurse Coordinator at the NED Mnazi Mmoja
Institute

Auspices



NED



Cátedra de
Neurociencia global
y cambio social



CAANS
Continental Association of African
Neurosurgical Societies



Registration

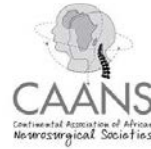
Send your registration, including **Name, Mailing address, City/State, Country, Phone Number (+country code)** and **email address** to: administracion@nedfundacion.org

Method of Payment: Bank Transfer

IBAN (electronic format) ES4821005578020200133288

IBAN (paper format): IBAN ES48 2100 5578 0202 0013 3288

SWIFT/BIC: CAIXESBBXXXA



GENERAL INFORMATION

Workshop location

This workshop will take place at the NED Mnazi Mmoja Institute (Zanzibar, Tanzania)

Workshop Fee

Tuition fee: \$50 dollars

Tuition Fee includes

- Session in laboratory with bone and plastic models
- Course materials and syllabus
- Lunch and refreshment breaks
- Special event dinner

Certificate

Assistants will receive an official certificate of attendance (for 24 hours) accredited by the VIU-NED Chair of Global Neuroscience and Social Change

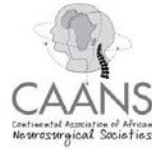
Official Language: ENGLISH

COURSE DESCRIPTION

The NED Foundation in collaboration with the Mnazi Mmoja Hospital and COSECSA is offering its first-ever Neuroanatomical Brain Tumor course based on clinical cases.

Hosted by the VIU-NED Chair of Global Neuroscience and Social Change, the top faculty of this course is well-versed in the use of excellent anatomical preparations to offer a unique approach to teaching neuro-oncology and neuroanatomy to residents and young neurosurgeons.

This comprehensive review of neuro-oncology will address the most frequent and challenging surgical cases of the brain hemisphere. Once completed, you will find this course to be an excellent resource in preparation for the neuro-oncology component of the COSECSA board exam.

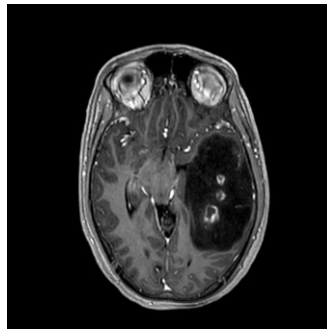
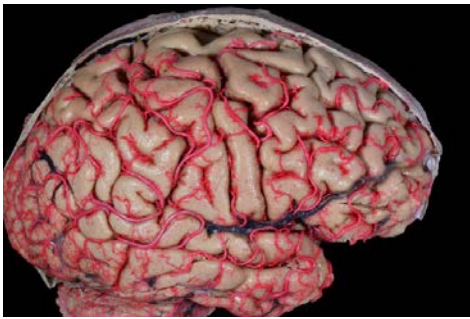


Course Programme

Friday, 18 March 2022

SUPRATENTORIAL: Lateral Aspect

- Phylogenetic evolution of the telencephalon
- The Cerebral Hemisphere: Lateral Surface
- Craniometric points of the skull. Impact on surgical planning
- The white matter of the human brain. Topographic organization
- The hidden lobe of Brain: the Insula
- Cortical and Subcortical relations
- Anatomical interpretation based on brain MR imaging
- Lateral surface: Relevance for surgical planning
- Vascular anatomy and vessel preservation in Lateral approaches to the brain



Saturday, 19 March 2022

SUPRATENTORIAL: Medial Aspect

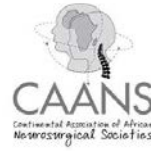
- The Cerebral Hemisphere: Medial surface. Limbic and Paralimbic areas
- Anatomical interpretation based on brain MR imaging
- Medial surface: Relevance for surgical planning
- Vascular anatomy and vessel preservation in Midline (interhemispheric) approaches



SUPRATENTORIAL: The Ventricles

- Surgical anatomy and topography of the ventricles

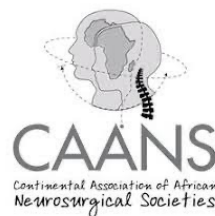
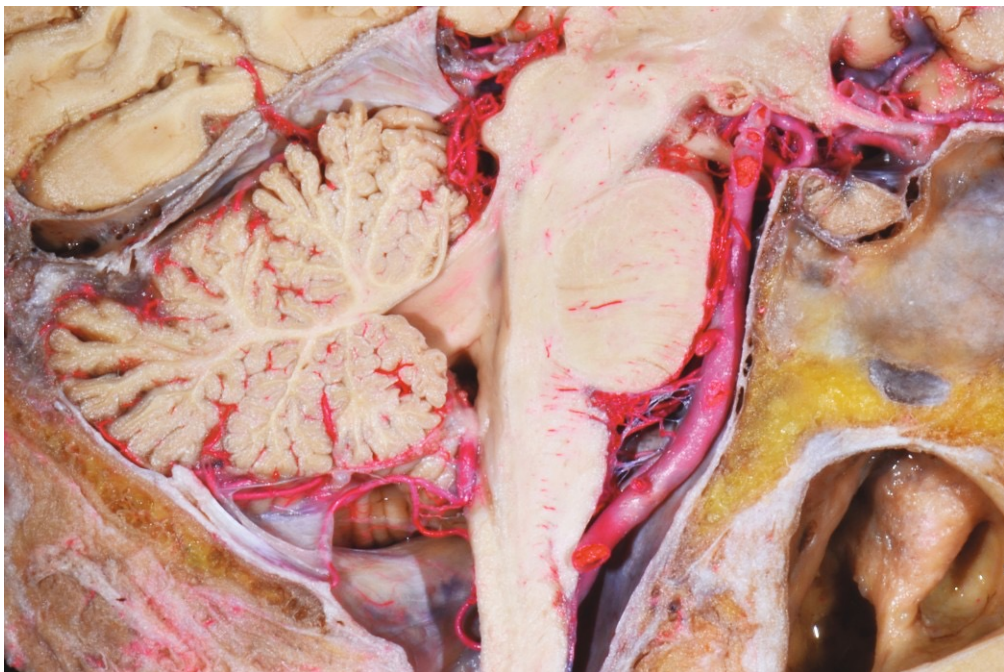




Sunday, 20 March 2022

INFRATENTORIAL

- Infratentorial Topographic anatomy: Brainstem and Cerebellum
- The cerebellopontine angle and surgical implications
- The Cerebellomedullary fissure and IV Ventricle: Anatomical understanding and surgical considerations



For more information, please contact us at:

administracion@nedfundacion.org

catedra.neurociencia@campusviu.es