

Clinical & Translational Neuroscience

August 27TH – 31ST, 2018

Georg-August-University Medical Center







About

Experience an intensive week of Clinical Neurology and Translational Neuroscience covering diverse neuroscientific topics from bench to bedside.

Get to know Göttingen, the renowned Georg-August University and its researchers as well as the associated Medical Center (UMG).

Take part in seminars and hands-on workshops. Learn what's new in Clinical Neuroscience and its associated scientific fields. Listen to international experts and keynote speakers.

Be an active part and present your research. Engage in fruitful discussions, get new ideas and make use of ample opportunities to extend your scientific and clinical network.

Be inspired!



Program

Monday

Stroke, neurosonography, neuroimaging, interventional neuroradiology

Tuesday

Neuroinflammation, CSF analyses, differential therapies in multiple sclerosis

Wednesday

Neurodegenerative diseases, dementia, Parkinson's disease, prion disorder

Thursday

Autoimmune disorders, multi-omics approaches in neuroscience, cognitive neurology

Friday

Neuromuscular disorders, neurophysiology, epilepsy

Everyday

Participants' presentation of their research projects. **Join the discussion!**



Who can participate?

PhD and MD students with an interest in neuroscience, clinical neurology or translational research are very welcome to apply.

We ask for a participation fee of 250 EUR to cover part of the expenses. Accomodation and all course material is included in this fee. The Summer School is supported by the U4 University Network (http://www.u4network.eu). The number of participants is limited (18) to allow for focused, intensive and productive work and study.

How to apply?

Please send a brief letter of motivation, short CV, short description of your research and topic of your talk to

neurology.summerschool@med.uni-goettingen.de until May 15th 2018, no more than 2 pages

Website

For further information and news visit our website

www.neurosummerschool@med.uni-goettingen.de





