

## 18<sup>th</sup> Baltic Sea Summer School on Epilepsy (virtual)

## on 5 afternoons between September 17<sup>th</sup> and 26<sup>th</sup>, 2025

## Announcement

The 18<sup>th</sup> edition of the well-known Baltic Sea Summer School on Epilepsy (BSSSE) will take place as a virtual event, in the afternoons of Sept. 17,19,23,24 and 26, 2025.

**Target audience**: The BSSSE are primarily addressed to medical postgraduates and junior researchers (age usually up to 40 years) with a special clinical or scientific interest in epilepsy.

**Topics**: All topics relate to the curriculum of the ILAE Epilepsy Academy. They include EEG (Norm variants and artifacts; Recognizing spikes), Imaging (MRI and other imaging in epilepsy), Pharmacotherapy (How to use ASM monitoring; Where are we with the newest ASM generation?), Status epilepticus, Epileptic aura, Epilepsy and mental handicap, Subjective factors in epilepsy treatment, Neurostimulation, Pediatric epilepsy syndromes, and Case-oriented study (2 sessions with distinguished tutors).

**Format**: The BSSSE will accept 40 participants who work in 4 groups of parallel webtorials. Webtorials are a strictly interactive format where a small group works with a faculty member. Active participation is expected and encouraged by the tutors. Fluency in English is a precondition. Webtorials are *not* recorded for later use.

**Registration**: Participation is free of charge, and participants will be accepted on a first come – first served basis. The deadline for applications is July 15, 2025. The application must include an application form and a CV plus a one-sentence presentation to be given to the tutors.

**Certificates**: Certificates will only be given on request to participants who are present at all webtorials and who fill in the mandatory course evaluation.

## For information and application please contact:

Anna-Lena Schwab, BSSSE office: anna-lena.schwab@uk-erlangen.de

Deadline for applications: July 15, 2025

The BSSSE is sponsored by the Prof. Peter & Jytte Wolf – Foundation for Epilepsy