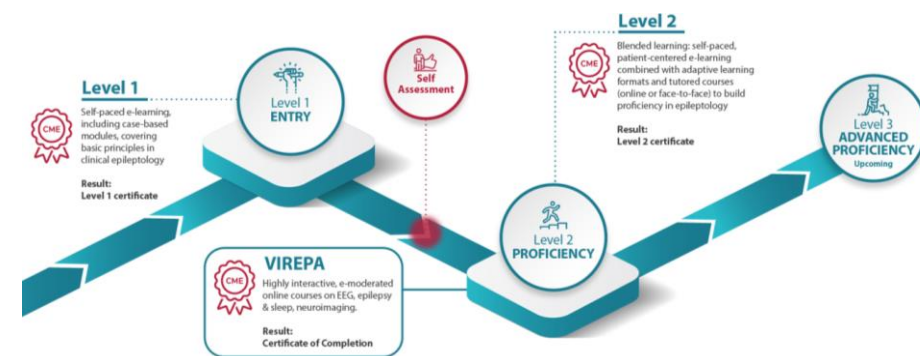


Enhance your skills and knowledge in Epileptology

The **International League Against Epilepsy (ILAE)** invites you to explore the interactive, practice-based online courses for health care professionals who diagnose and treat epilepsy.

- Competency-based e-learning for different levels of expertise
- Content developed by ILAE experts
- Patient cases covering common and rare epilepsies
- Includes multimedia, EEG & MRI reader
- Translations in Spanish, French, Chinese to come
- Continuing Medical Education - *AMA PRA Category 1 Credits™* available for select activities



Your learning path!

Blümcke et al. "Roadmap for a competency-based educational curriculum in epileptology: report of the Epilepsy Education Task Force of the International League Against Epilepsy" *Epileptic Disorders* (2019); 21 (2): 129-140

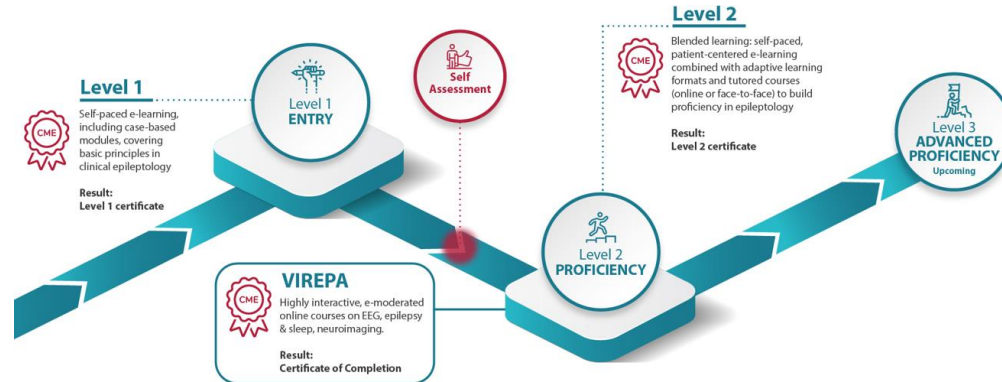
Blümcke et al. "A structured, blended learning program towards proficiency in epileptology" *Epileptic Disorders* (2022); 22 (5): 1-14



**EXPLORE
AND REGISTER**
www.ilae-academy.org

Your learning path in epileptology

... at a discount!

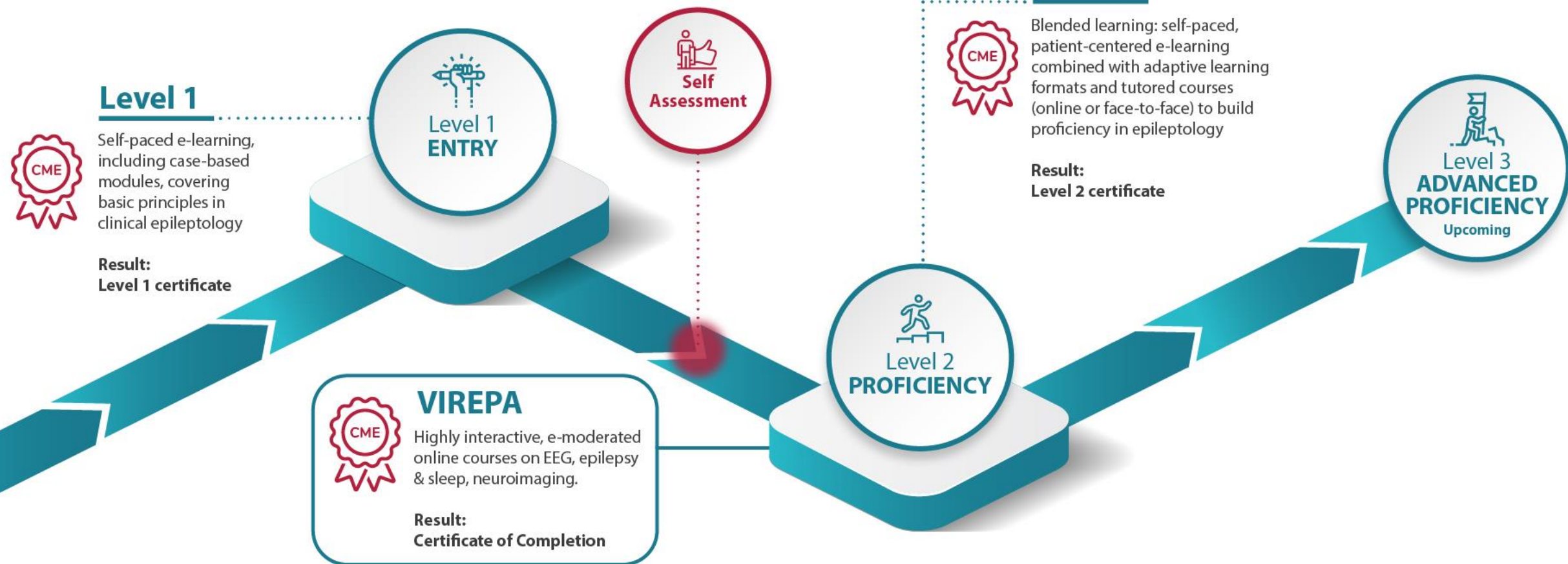


**EXPLORE
AND REGISTER**

www.ilae-academy.org

**Academy Discounts of 25% offered to ILAE Chapter members
and a time-limited discount (expires 31 August 2023)
for Level 2 eligible participants.**

Contact ilaeacademy@ilae.org for more information



Resources

Supplemental reading and learning, including the interactive ILAE diagnostic manual, educational review papers, guidelines and other publications related to the course content.

Level 1



Learn from Cases

Patient cases dealing with the most common epilepsies in children and adults.



Ebrain sessions

Developed by the Joint Neurosciences Council on epilepsy-related content.



Histopathology in a nutshell

Tutorials on common brain lesions in epilepsy.

Level 2

Common Trunk

Case-base e-learning modules (L1 & L2), 50 ebrain sessions
MRI e-learning tool, Histopathology tutorials (L1 & L2)
EpiCare case-based e-learnings on rare diseases
Pre-selected tutorials/webcasts, review articles in epileptology



Domain-related Learning