

Neurophysiological perspectives on Neurodevelopmental disorders: Brain mapping and neurofeedback

Trainer/Facilitator: Silvana Markovska Simoska¹

Why attend? Gain insights into Functional Neuromarkers and learn essential EEG and ERP recording techniques to enhance clinical decision-making in brain-based mental health practice

Date & Time: From 2 to 4 December (03 days), from 09.00 – 16.00

Location: Hanoi, Vietnam

Audience: mental health practitioners, psychologists, psychiatrists, researchers in neuroscience, and clinical professionals

Learning Objectives²:

1. Gain insights into brain-based practice
2. Learn essential EEG and ERP recording techniques
3. Learn technical basics to handle equipment to record high-quality EEG

Key topics:

- Functional Neuromarker
- Brain-based practice
- QEEG analysis
- Event-Related Potentials (ERPs)
- Neurotherapy Protocols

Format: Lectures, exercises, and role-play activities.

¹ Research Center for Energy and Sustainable Development of the Macedonian Academy of Sciences and Arts, Macedonia. <http://iceor.manu.edu.mk/index.php/about-iceim/structure/staff/researchers/80-staff/113-dr-silvana-markovska-simoska>

² FYI: Read the full syllabus and tentative schedule at https://docs.google.com/document/d/1Hv3bJhl-oKfevlchaaCdt-490LGi7Dcw/edit?usp=drive_link&oid=117649857500584894041&rtpof=true&sd=true