

**EAN Clinical Fellowship**

**Department Access Form**

 **2021-2022**

***🡪 Application must be typed not handwritten,******in word format.***

Our department would be happy to host a neurological resident for a minimum of 6 weeks and possibly up to 12 weeks.

The visitor will be an observer and will be supported by an EAN grant of 425,- Euro/week plus coverage of his travel up to 300,- Euro.

Form submitted by\*

Department name:

Head of Department *(HoD)*:

Address:

Street, No.:

City:

Zip code:

Country:

Tel.:

E-mail:

Website:

Certification of Department:

*(By a national or international body/ministry)*

[ ]  The participant can stay 6 weeks

[ ]  The participants can stay up to 12 weeks

\**If not the head of department, please ensure the HoD is cc on the email when submitting this form to EAN.*

Please list specific fields of expertise within the Department willing in principle to participate in the Clinical Fellowship scheme. For each area, a named potential mentor and their contact details is needed. Only list individuals who you know are willing and would actively engage and ensure a good educational experience.

|  |  |  |
| --- | --- | --- |
| **Field/Topic (\*\*)** | **Responsible mentor** | **Mentor’s email** |
|       |       |       |
|       |       |       |
|       |       |       |
|       |       |       |
|       |       |       |

Accommodation possibilities: Available on site [ ]  and/or individual to arrange privately [ ]

Languages spoken at the department:

\*\* This should be the head of the department/institute where the fellowship will be based, with appropriate authority for these purposes. For clinical fellowships, this may be a hospital/clinical rather than university position depending on local organizational structures.

Other relevant information and/or subspeciality clinical or research interests:

Please send the completed form by 15 September 2021 to fellowship@ean.org.

\*\*\*Topics for CF host-departments - only these topics can be chosen from

1. Ageing and dementia
2. Autonomic nervous system
3. Cerebrovascular diseases
4. Clinical neurophysiology
5. Cognitive neurology/neuropsychology
6. Critical care and emergency neurology
7. Epilepsy
8. Headache
9. Infections
10. Motor neuron diseases
11. Movement disorders
12. MS and related disorders
13. Muscle and neuromuscular junction disease
14. Neuroepidemiology
15. Neurogenetics
16. Neuroimaging
17. Neuroimmunology and neuroinflammation
18. Neurological manifestations of systemic diseases
19. Neuro-oncology
20. Neuro-ophthalmology
21. Neuro-otology and vertigo
22. Neurorehabilitation
23. Neurotoxicology/occupational neurology
24. Peripheral nerve disorders
25. Sleep disorders