

### EANN Education group meeting 02/03/17

Attendees: Jovanca Buhagia (Education Group Lead), Mario Sammut, Neal Cook, Ruth Trout

This meeting was convened so that the EANN Education group could develop a short to mid term strategy for developing and publicising neuroscience nurse education opportunities across Europe and the World. Items discussed as are follows:

- EANN are keen to be involved in helping with the development of the WFNN neuroscience nursing app. Neal Cook will approach the WFNN to discover which components need work and then the Education Group will discuss how they can move this forward. ACTION:NC
- We are keen to develop and promote the education section of the EANN website. One of the aims is to advertise neuroscience courses so nurses can have a central point for discovering availability of course. To do this we need all our members to inform us of courses and study days they are aware of. We can then have this information uploaded to the website.

Moving forward we intend to upload educational resources for nurses to access. This

information will be open access and can be found at [www.eann.info](http://www.eann.info)

Additionally we would like more information from members to go on our Facebook page, so if you have any interesting articles, educational opportunities or awareness campaigns, do let us know and we can share this with our colleagues across Europe.

ACTION: ALL

- Today we have convened a European Neuroscience Education Curriculum Standards Benchmarking Group, to be led by Mario Sammut. This will set guidelines for anyone developing a neuroscience course and these course providers will have the option of their course being approved by the EANN. The Benchmark will give guidelines on areas such as content, teaching strategies, assessment strategies and the qualifications of the course team.  
This may be shared with the WFNN with the potential of a worldwide guideline in the future.  
ACTION: ALL

The group will meet again on April 6<sup>th</sup> to discuss progress.