

Trainers Group Minutes – Thursday 5th May 2016

Present: Anne Hawkrige (Speaker), Zafar Chowdhury, Antoni Pomian, Sumit Guhathakurta, Manu Jeyam, Sharif Uddin, Muhammad Athar, Eve Haworth, Nathan Goldrick, Nick Pendleton (Convener and TPD), Stuart Murray (Associate Dean)

Apologies: Dharmesh Mistry, Steven Whittaker, Rachel Jesudas, Julie McMillen, Julian Page. Julian Tomkinson, Niruban Ratnarajah, Ian Hamer, John Tabor

Trainers Groups in 2016

Tuesday 6th September 2016, Thursday 8th December 2016

Link to Training Website where previous minutes can be found:

http://boltongptraining.org.uk/?page_id=50

Presentation by CSA Examiner Anne Hawkrige

Anne showed the group 2 videos of Trainees consulting with Actors. The videos were made on a CSA course for exam re-takers. We assessed the video using a Global View flow chart tool and a CSA Red and Green Criteria Tool. Both the Tools have been uploaded to the Trainers Group webpage and can be located just below the link to these minutes.

The new tools will be used in 2 ways:

1. A group of HENW Educators has been recruited and will be trained to use the tool to assess videos of extension trainees consulting and come up with an Educational Prescription. NP is a member of this group and will provide support locally.
2. It is envisaged that Trainees will be taught how to use the tools and then peer group support can occur within the local Training Programme.

The next meeting is on Tuesday 6th September. Topic to be decided – suggestions welcome. Send to nickpendleton@nhs.net

IDEAS FOR FUTURE TRAINERS GROUPS

1. What to do with Trainees in the period after passing the CSA.
2. How do we prepare our Trainees for the CSA?
3. How do we deal with different levels of motivation and self-direction in Trainees.
4. Trainers Group Balint style discussion about a Trainee.
5. Bring and discuss a video of an International Medical Graduate consulting.
6. CDBs – review of how to do one.
7. What is a 'practice library'?
8. Another session with Stuart Murray assessing the eportfolio.