

Invitation to participate in EHA Bite size Master Class (BsMC)

EHA Master Class is a training program for junior haematologists who are around completion of specialist training. The aim is to provide guidance for further deepening knowledge and patient management skills beyond textbook information.

EHA Master Class is a revolutionary educational tool as it amalgemates problem based teaching with peer group learning, uses online tools, provides immediate expert feedback and enhances professional bonding with the international scientific community.

The classic format of EHA Master Class runs from September to March each academic year and is composed of 5-6 cases of diverse topics from diagnostics, haemato-oncology, thrombosis haemostasis, transfusion and general skills.

The BsMC was developed to shorten the time committment and provide the candidates the opportunity to choose their topic of interest.

For those who are familiar with the classic version of the EHA Masterclass it is easy to define the BsMC as a single case with an honest desire to be comprehensive for a single topic based on a case(s) constructed and put together by leading experts of the field.

The EHA Bite size Master Class is going to offer the following two topics in this academic year:

- 1. Campbell Tait: Thrombosis, Thrombophilia and anticoagulation (European Curriculum Section 6 6Eb, e, j)
- 2. Alexandra Kourakli: Thalassaemia (Section 1 1Ae)

These cases will be offered for discussion both in October 2014 and in February 2015.

Case discussions will be facilitated by experienced mentors in a group of 5-6 mentees. It is an online program over a 6-week period. The case itself will cover 4 weeks and there will be one week at the beginning for induction and one week at the end for feedback from the case author.

Applications are welcome via your national society linker or personally by forwarding your CV to j.dielwart@ehaweb.org.

Prof. Cheng-Hock Toh

Dr Szabolcs Modok

Chair of EHA Curriculum Committee

Master Class Project Lead