

Veterinary Clinical Skills Pre-conference Workshop: Making low fidelity models and sharing tips that enhance student learning

At: School of Veterinary Sciences, Langford, University of Bristol, UK

11.00 to 17.00 on 9th July 2014

A whole day workshop sponsored by the Higher Education Academy (UK) will take place on the 9th July 2014 immediately prior to the 5th Veterinary Education Symposium at Bristol Vet School (on the 10th and 11th July 2014, details at <http://www.bris.ac.uk/vetscience/events/veted2014/>). In the workshop, there will be presentations and small group activities when participants will discuss their experiences setting up and running veterinary Clinical Skills Labs, share tips on enhancing student learning and will have hands-on experience making some low fidelity models.

The workshop will be facilitated by people who have experience teaching in, and developing, Clinical Skills Labs. The lead facilitators are Marc Dilly (Hannover, Germany) & Alison Catterall (Bristol, UK) assisted by Sarah Baillie (Bristol, UK), Nicki Coombes (RVC, London, UK), Maire O'Reilly (Dublin, Eire) & Emma Read (Calgary, Canada).



The workshop schedule will run from 11.00 to 17.00 and will include:

- Tour of Clinical Skills Lab – share and showcase tips on organisation and layout
- Examples of low-fidelity models
- Hands-on: Making low fidelity models
- Show and tell: Tips on how to enhance student learning
- Closing talk and launch of the 'Guidebook to Clinical Skills Labs'

The workshop is sponsored by the UK Higher Education Academy, Health and Social Care Sector

**** Registration is free but spaces are limited ****

Costs for the main VetEd Symposium are available on our website. For more information, follow the link below. Registration for both the Symposium and the Clinical Skills Pre-Conference Workshop is via the link under the 'Prices and Registration' tab.

<http://www.bris.ac.uk/vetscience/events/veted2014>

For more information contact: veted-2014@bristol.ac.uk - please put 'Veterinary Clinical Skills Workshop' as the subject! N.B. As places are limited, allocation will be on a 'first come first served' basis.