

HEaTED London & South East Network Event

Genetics & Laboratory Animal Science

Medical Research Council Harwell, 14 September 2016, 12:00 to 16:10

Venue: Medical Research Council Harwell, Oxfordshire, OX11 0RD

Audience: Technical staff, technical managers, technical team leaders and staff development professionals from HE and FE institutions across the region.

Outcomes:

- receive an overview on genetics and genomics in the 21st century
- gain insight into the technical specialist roles associated with the running of a large-scale animal facility
- network with other HEaTED members in the Oxfordshire area

For information on the Medical Research Centre, please click here or visit: www.har.mrc.ac.uk

Agenda:

- 12:00 Registration and lunch
- **13:00 Welcome and introduction -** Tertius Hough, Pathology Operations Manager, Mary Lyon Centre
- **13:10** Running a large scale animal facility: A look behind the scenes Mark Gardiner, Head of Operations, Mary Lyon Centre
- **13:40** Mouse Genetics and Genomics in the 21st Century Sara Wells, Director, Mary Lyon Centre
- 14:10 Tours of the Molecular Biology, Clinical Pathology and Histology Laboratories & Scientific Workshop
- 15:00 Tea break (with posters and exhibits)
- 15:30 HEaTED's Professional Development Route Map Katherine Forsey, HEaTED
- 15:50 Open discussion forum and feedback
- 16:10 Close

Travel information: Please click here.

HEaTED online groups

The <u>HEaTED online groups</u> support the HEaTED networks. Please get involved, start a topic and contribute to a discussion before and after the network event. Registration is free and you will gain access to all HEaTED groups when you register for this event. If you are not able to attend this event but would like to contribute to the items discussed please visit the <u>HEaTED London and South East online group</u> and reply to the topic set up for this event.

This is a free event but you must book on to the event via the <u>HEaTED website</u> to reserve your place. Refreshments and lunch will be provided