

**Vax-Hub GMP training**  
**Wednesday 27<sup>th</sup> November 2019**

**Centre for Clinical Vaccinology and Tropical Medicine (CCVTM)- University of Oxford**

09:30 – 10:00	Arrival	
10:00 – 10:30	Principles of GMP – why and how	Simon McEwen
10:30 – 11:30	Moving Lab Discoveries into Manufacture	Sarah Gilbert
11:30 – 12:30	Technical Transfer of New Assays and Manufacturing Processes – A GMP Perspective	Richard Tarrant
12:30 – 13:00	Moving from lab to GMP – a case study	Sofiya Fedosyuk
13:00 – 13:35	Lunch	
13:35 – 14:50	CBF visit	Richard Tarrant
14:50 – 15:50	Technical transfer of new manufacturing processes and QC - how to set up for the unknown	Simon McEwen
15:50 – 16:00	Training feedback	Sarah Gilbert
16:00	Close	

**Directions to CCVTM:**

Address: Clinical Biomanufacturing Facility, Old Road, Headington, Oxford OX3 7JT

- Once you arrive please go to the reception of the Centre for Clinical Vaccinology and Tropical Medicine building opposite the Biomanufacturing facility and ask for **Emma Marlow**.

Map:



CCVTM Location Map (1).pdf

Driving:

Parking is very limited within the area and so we recommend that you travel by public transport. However, there are limited parking spaces that can be booked by the University in advance, if you require a parking space please contact: [emma.marlow@ndm.ox.ac.uk](mailto:emma.marlow@ndm.ox.ac.uk).

Bus:

**City centre:**

St Aldates (stop G2) – Roosevelt drive, Buses: **4, 4A, 4B, 4C**

**Oxford station:**

Frideswide Square (stop R7) – Roosevelt drive, Buses: **4, 4A, 4B, 4C**

Railway station (stop R5) – Sandfield Road, Buses **280 Sapphire, X8 Sapphire**

**Park and Ride:**

Oxford Thornhill Park & Ride (stop F) – Boundary Brook House (stop C8), Buses: **900 (Headington)**



Vax-Hub  
 UCL – Biochemical Engineering  
 Bernard Katz Building  
 London WC1E 7J  
 0207 6799 757  
[vaxhub@ucl.ac.uk](mailto:vaxhub@ucl.ac.uk)  
[ucl.ac.uk/biochemical-engineering/vax-hub](http://ucl.ac.uk/biochemical-engineering/vax-hub)