

NEWS FLASH



1st February 2019

www.volunteering.cuh.org



Royal Papworth Hospital opening on 23rd April

You may well have seen the new Royal Papworth Hospital building in the news or while travelling around the site, but what about having a look around inside yourself? As part of this year's Cambridge Science Festival, on Sunday 24 March there is the opportunity to go on a guided tour and be one of the first people to view it ahead of its opening. Tickets will be available to book from 11th February on the festival website:

www.sciencefestival.cam.ac.uk

Training Dates

Supported Mandatory Training 8 Feb 13:00-16:00 13 Feb 12:30- 13:30 Sight Guide Safely **Shadow Occupational Therapy** 13 Feb **Disability Confident** 14 Feb 10:00-12:00 25 Feb 9:00-12:00 (full) **Supported Mandatory Training** 27 Feb 9:00-12:00 Sage and Thyme **Supported Mandatory Training** 8 Mar 13:00-16:00 (full) 19 Mar 12:30-13:30 Sight Guide Safely **Supported Mandatory Training** 8 Mar 13:00-16:00 (full) Volunteer Forum 19 March 16:00 - 17:00 Sage and Thyme 20 Mar 9:00-12:00 **Supported Mandatory Training** 20 Mar 13:00-16:00 (full)

Please let us know if you'd like to attend or more information by emailing volunteer@addenbrookes.nhs.uk

Absence

We look forward to seeing you each week. When you aren't in for a week, two or longer we worry.

If you need to take time off from volunteering or you have had a change in circumstances that make it difficult consistently volunteer – then talk to us about that.

We also may need to arrange cover for your volunteering role.

If you are going to be absent please do send us an email or call.

Reminder you must book a training session

Training events get booked up, often having a limited number of places. If you would like to attend, you do need to email us and book on to the course.

Also training can get cancelled – if we don't know someone intends to come along, we can't notify them.

To book on email us at volunteer@addenbrookes.nhs.uk

Call 01223 349463

Or tell us when you are in the office



