

## Event

Venue: Babraham Bioscience Technologies Limited

Diary Date: Cambridge, 29 June 2012



Skills for Science  
Based Industries

# Developing tomorrow's scientists today

## Understanding Higher Apprenticeships for Life Sciences and Chemical Sciences

Babraham Research Campus, Cambridge, CB22 3AT, 29 June 2012

### **Join us at an event to explore our brand new Higher Apprenticeship for Life Sciences and Chemical Sciences.**

Get an exclusive preview of exciting developments in training and education for the science-based industries for existing workforce and new employees.

You'll have the chance to quiz our experts and see for yourself how our pilot scheme companies are delighted with the new, non-graduate, alternative to developing their key scientific employees and technicians.

To find out more about what an apprentice could bring to your business, book your place by registering below.

#### **You will:**

1. find out about brand new Foundation Degrees/HNDs/HNCs for Life Sciences and Chemical Sciences – including new work-based distance learning provision from the University of Kent and Manchester Metropolitan University (MMU)
2. hear about new funding models – including FE Student Loans
3. have the opportunity to network with training providers and colleges offering Life Sciences and Chemical Sciences Provision.

The speaker line up and topics include representatives from: the Technical Apprenticeship Service (TAS), Cogent SSC, a keynote speaker, The Apprenticeship Experience.

Linda Millett, Head of Human Resources, Takeda Cambridge Ltd:

***“Takeda Cambridge are delighted to be participating in the HA in Life Sciences pilot scheme and to have our first apprentice start work in our in vitro pharmacology department.”***

To register contact Kate Hutchins:

Email: [kate.hutchins@kogent-ssc.com](mailto:kate.hutchins@kogent-ssc.com) | Tel: 01925 515220 | [www.kogent-ssc.com](http://www.kogent-ssc.com)




[www.the-tas.com](http://www.the-tas.com)

# How to find the Babraham Campus


The Babraham Research Campus, encompassing the Babraham Institute, Babraham Bioscience Technologies Ltd (BBT) and the resident companies of the BioIncubator facility, is situated on the Babraham Estate, an attractive parkland setting six miles South-East of Cambridge.

Access to the Babraham Research Campus is now from a new roundabout on the A1307. As part of our community policy, we request that Campus visitors avoid travelling through Babraham Village whenever possible.

Please note that the Google Map below will direct you to the old entrance - the new entrance is via the small roundabout on the A1307 towards Cambridge as shown here:



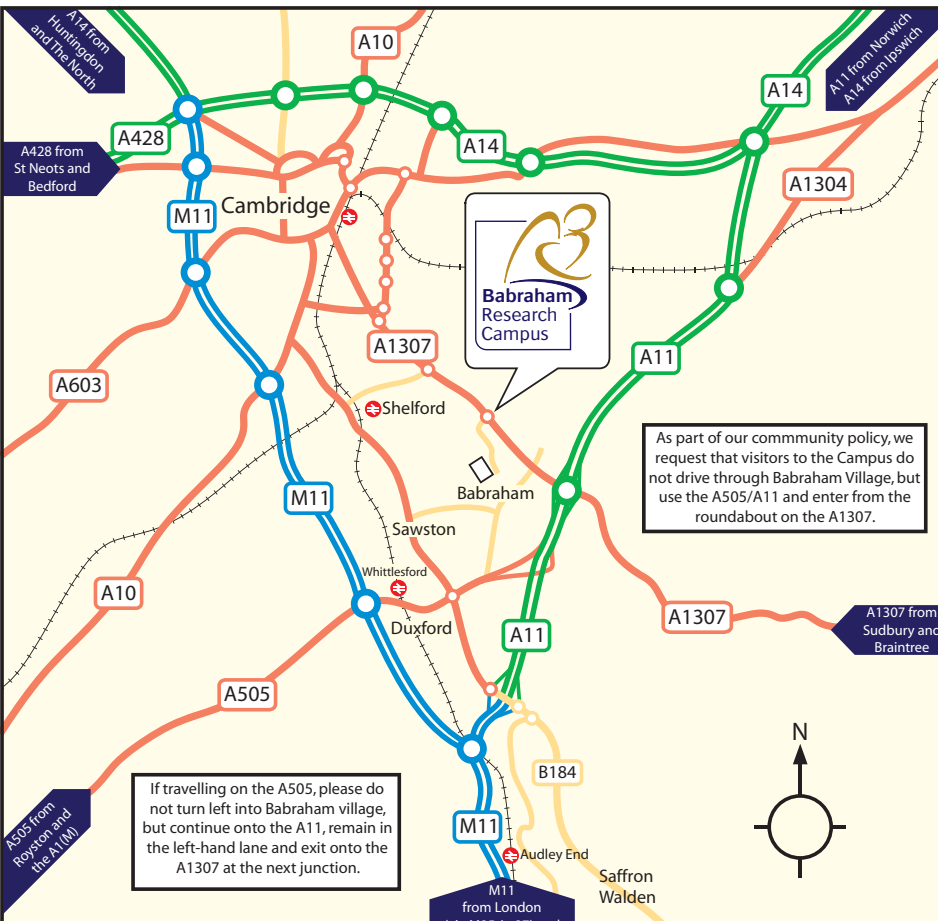
**Babraham Research Campus, Babraham Hall,  
 Babraham, Cambridge CB22 3AT**  
 Tel 01223 496000 - Fax 01223 496002  
[www.babraham.ac.uk](http://www.babraham.ac.uk)  
[www.babraham.co.uk](http://www.babraham.co.uk)



**By car from London (via M25 Jn 27) and Stansted Airport**  
 Join the M11 northbound towards Cambridge.  
 Leave the M11 at Junction 9 and merge onto the A11 (signposted to Newmarket, Norwich). Leave the A11 at the second junction (after approximately 5 miles) and head towards Cambridge on the A1307. At the next roundabout turn left onto the Babraham Research Campus.

**By car from Cambridge**  
 Leave Cambridge City Centre via Hills Road (A1307) and continue for approximately 6 miles. The Babraham Research Campus is signposted to the right.

**By train from London**  
 There is a regular service to Cambridge from London Kings Cross. Whittlesford is a stop on the London Liverpool Street to Cambridge line. Taxis are available at Cambridge Station only. For further train service information please telephone: The National Rail Enquiry Line on 08457 48 49 50.



As part of our community policy, we request that visitors to the Campus do not drive through Babraham Village, but use the A505/A11 and enter from the roundabout on the A1307.

If travelling on the A505, please do not turn left into Babraham village, but continue onto the A11, remain in the left-hand lane and exit onto the A1307 at the next junction.