

A fully funded **PhD** opportunity is available in the lab of Dr Casper J. Breuker (Oxford Brookes University): "How does a butterfly embryo cope with environmental stress?" (Breuker lab:

[http://www.researchgate.net/profile/Casper\\_Breuker](http://www.researchgate.net/profile/Casper_Breuker)

) Collaboration with Dr Melanie Gibbs Centre for Ecology and Hydrology (Wallingford)

Relevant Recent blogpost about our butterfly embryo research:

<http://cehsciencenews.blogspot.co.uk/2014/10/butterfly-tennis-balls.html>

For enquiries about the position please email Casper Breuker:

[cbreuker@brookes.ac.uk](mailto:cbreuker@brookes.ac.uk)

Details: Full details (and how to apply) can be found at:

<http://www.findaphd.com/search/ProjectDetails.aspx?PJID=3D61476ronmental>

stress? at Oxford Brookes University Funding notes: Competitive three year full time studentship Eligibility: Only(!) UK/EU applicants can apply

**Closing date for applications: 15th March 2015**

Start Date: 14th September 2015

Value p.a.: Bursary of 13,863 for 2015/16 & fees EU Applicants Require IELTS certificate minimum score level 6 in each of the four areas of reading, writing, listening and speaking with overall minimum score 7.0. Or undergraduate degree awarded by UK university both not older than two years. Applicants required a good Honours degree level equivalent to a UK degree BSc (minimum 2.1 or higher) Please download application form at: <http://www.hls.brookes.ac.uk/images/research/phd-studentship-application-form-jan-14.doc>

Applications will only be accepted by email to the ResearchAdministrator at the following address: [hlsapplications@brookes.ac.uk](mailto:hlsapplications@brookes.ac.uk)