|  |  |
| --- | --- |
| **Name:** |  |
| **Institution and address** |  |
| **Email address** |  |
| **Position****(please delete as appropriate)** | PhD student – please state start date here: …………….Early Career Researcher/Postdoctoral ResearcherResearch FellowOther….. |
| **Funding Status (please delete as appropriate)** | Fully NERC FundedPartly NERC Funded (i.e., more than 50% NERC Funded)Industrial, University or other Research Council Funded Self-FundedOther ...........  |
| **Research area:** |  |
| **Applicant supervisor/PI/Manager’s name, position and institution** |  |
| **How did you hear about this course?** |  |
| **Dietary requirements** |  |
| **Access needs** |  |

**Introduction to palaeoclimate modelling**

**NERC Advanced Training Short Course**

**Application Form**

**A full description of the course can be found here:** [**http://centreforpastclimatechange.weebly.com/introduction-to-palaeoclimate-modelling-course.html**](http://centreforpastclimatechange.weebly.com/introduction-to-palaeoclimate-modelling-course.html)

***Please fill in this form below (expanding text boxes as necessary) and email to Jill Hazleton (******j.hazleton@reading.ac.uk*** ***) by 30 November 2015. Places will be allocated with preference to NERC-funded students and early career researchers, and then on a first-come first-served basis. Successful applicants will be notified by 18 December 2015.***

**Brief description of research interests and reasons for wanting to attend the course (max 500 words)**

|  |
| --- |
|  |

**Personal profile in >500 words or attach 1 page CV**

|  |
| --- |
|  |