

# Application Form 2023/24

- Has supporting documentation been attached?
- Have you signed the form? ( )
- Has the form been signed by your Supervisor ( )

Supervisors may alternatively e-mail a statement of support to the Built Environment Faculty Office, [leanne.taylor@ucl.ac.uk](mailto:leanne.taylor@ucl.ac.uk)



Two co-organisers to be named from different departments/institutes within the Bartlett.

Title:	First name:	Family name:
Academic department:		
Email:		
Please state if you are            or a            :		
Student Number (if applicable):		
If you are a student, please state your Fee Payer and any Stipends for this academic year (not previous years):		

If you are a student, please give the title / provisional title of your thesis

Purpose (e.g. hosting symposia or conferences, collaborative workshops, skills training):

Sate:

Location:

Start date:

Please describe your proposed doctoral

Exchange Rate (if applicable - please use the <a href="http://www.xe.com">www.xe.com</a> currency converter): £1 =	
(if applicable)	£
	£
(if applicable): Number of nights:              Cost per night:	£

(if applicable)

(These are essential

Principal Supervisor (please print):	
Supervisor's academic department:	Email:
<p>Please include an indication of how the proposed initiative relates to the student's thesis and how it will benefit postgraduate research students of The Bartlett beyond the applicant's own academic department.</p> <p style="text-align: center;">39 1.004 gnc0 8.44 d ( 0 8.44 )10 8.04 te:</p> <p>If the student has been registered for 48 months (84 months if part-time) or more, please confirm that the student is actively progressing and is still (as affirmed at his/her upgrade) on course to complete his/her doctorate.</p>	
Signature of Supervisor ( _____ ). You may alternatively confirm your endorsement by e-mailing the Built Environment Faculty Office, <a href="mailto:leanne.taylor@ucl.ac.uk">leanne.taylor@ucl.ac.uk</a>	
Date: _____	

Checked By:

Date:

Postgraduate EnrollnrolaTd( )Tj4 0 Td1.44 ref57 434.88 50 TdB 1ef1s7.1268 Tn434.ETvA

Env39 939 u008.04 pew 0 -( Y[39