## IoPPN Scholarship Application Form for 2019/2020 entry

This form is to be completed in conjunction with an online application to one of our IoPPN postgraduate taught programmes. Your scholarship application will be considered together with your programme application, but you do not need to have received an offer to apply for a scholarship. Once complete, email this form to <a href="mailto:cathy.fernandes@kcl.ac.uk">cathy.fernandes@kcl.ac.uk</a>. The deadline for scholarship applications for academic year 2019/2020 is 29 March 2019.

Full name:	
King's admissions applicant number:	
Postgraduate Taught programme applying for:	
Scholarship applying for (select as appropriate):	
IOPPN Postgraduate Taught Scholarships	
Continue at King's Scholarship	
Please contact <a href="mailto:cathy.fernandes@kcl.ac.uk">cathy.fernandes@kcl.ac.uk</a> with any quer	ries about this form.
Supporting Statement	
Please include a brief personal statement explaining why you have applied to the postgraduate taught programme listed above and your intended progression at the end of the course. This section should also be used to specify why you would like to win the scholarship and what you would hope to achieve if successful. This section should also be used to draw attention to any special circumstances that should be taken into account when the application is considered. This should be no more than 1 page of A4 in length.	

Privacy Notice: The information provided by you in this form will only be used by the Scholarship Awards Committee and not shared with any third-party organisations. The information will only be used to assess the strength of your scholarship application and will be securely stored until 1st September 2019. The Lawful Basis for processing any personal data included in your application are for legitimate interests. You have the right to withdraw your application form at any stage. For more information:

https://www.kcl.ac.uk/aboutkings/orgstructure/ps/audit/compliance/data-protection/student-data-collection-notice.aspx