

## ‘Grass Roots’ 8 Bursary Application Form (for student full vendor sponsored and ChromSoc student bursaries)

**All** fields must be completed for the application to be processed. *Note this is a fictitious example application – none of the details are real!*

### Applicant details:

<b>Title:</b> Mr	<b>Full name of applicant:</b> Tony Ferguson		
<b>Place of study or employment:</b> King's College London, UK.		<b>Contact address:</b> 150 Stamford Street King's College London.	<b>Postcode:</b> SE1 9NH
<b>Contact telephone number:</b> 07793123456		<b>Email address</b> (at place of study or employment): tony.ferguson@kcl.ac.uk	
<b>Official dates of study</b> (MSc/DPhil/PhD/Post-doctoral applicants only)		<b>Classification of applicant's research programme</b> (MSc/DPhil/PhD/Post-doctoral applicants only):	
<b>From:</b> 2024	<b>To:</b> 2028	PhD	
<b>Title of research programme or thesis</b> (MSc/DPhil/PhD/Post-doctoral applicants only):  Development of novel stationary phases for retention of high polarity molecules under RPLC conditions			
<b>Applicant's justification for bursary funding</b> (not more than 300 words but to include how attendance at this course is relevant to your research or career direction):  I am currently in the second year of my four-year PhD course at Kings College London. This event is strongly aligned with the focus of my research and I believe I would benefit greatly from attending this event - particularly with the emphasis on stationary phase retention mechanisms, sample preparation and how this knowledge may be applied practically in the laboratory.  The scope of the lectures will provide me with a greater understanding of many of the underlying principles of LC and coupled with the instrumental hands-on training aspects, I feel this is a golden opportunity to expand my knowledge of LC theory. It will also be very beneficial to expand my peer network for my future career.  Colleagues from KCL have informed that the Grass Roots 4 and 5 courses were highly beneficial to their research and I feel it will be highly beneficial to my work too. As I also enjoy walking, that aspect of the event is also very appealing!			

### Academic supervisor details (DPhil/PhD/Post-doctoral applicants only):

<b>Title:</b> Professor	<b>Name of supervisor:</b> Paul Edge
<b>Contact telephone number:</b> 0776123456	<b>Contact address</b> (if different from above): As above

<b>Email address:</b> paul.t.edge@kcl.ac.uk	<b>Postcode:</b>
<b>Important note</b> - The application form must be either accompanied by a letter of support from the applicant's academic supervisor (for MSc or PhD/D.Phil applications only) or sent by email to paul.ferguson@astrazeneca.com within <i>two weeks</i> of the application. Applications for bursaries will not be accepted without this documentation.	

### Bursary funding level applied for

Bursary type	Bursary value	Applicable to	Please tick all that apply
Full (vendor sponsored)	£550 → £0	PhD students	<input checked="" type="checkbox"/>
Partial (ChromSoc bursary)	£550 → £300	PhD students	<input checked="" type="checkbox"/>
<b>Please note</b> - We have only a limited number of vendor sponsored bursaries. If these are no longer available and a 'partial' ChromSoc bursary would still be welcomed by the applicant, please tick this box to indicate that supplementary funding is available from alternative sources (e.g. university funding) to attend this event.			<input checked="" type="checkbox"/>

**I agree to the conditions regarding bursary provision as noted in the 'Grass Roots 6 bursary application form guidance notes' document (please tick if you agree).**

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For Chromatographic Society internal use only

For MSc/D.Phil/PhD applicants

Letter of recommendation received? Yes/No

Date:

Application agreed? Yes/No

If 'no' – reason for rejection:

Reference number: GR7B