



The GPs' own charity

The **Cameron Fund**

APPLICATION FOR STUDENT ALLOWANCE

(for use by a dependant of an existing beneficiary)

1

Name of Related Cameron Fund Beneficiary _____

Name of Applicant _____

Home Address _____

_____ Postcode _____

Telephone _____ Mobile _____

E-mail _____

Address During Term Time _____

_____ Postcode _____

Date of Birth _____ Marital Status _____

Qualification _____

Name of University / College _____

Duration of Course _____

*Details of Any Part of the Course Spent Working in Industry or Abroad

*Student Loan Entitlement _____ *Grant Entitlement _____

*Details of Any Additional Grants e.g. bursaries, scholarships, Local Authority grants.

*Details of Special Costs Related to Course e.g. field research and equipment.

*Please include supporting documentation with your application

Details of Any Paid Employment You Will Be Seeking During Vacations

If you are applying for a student allowance for a second or subsequent year, include proof of completion of your first year with your application, e.g. *Results Notification*.

Declaration

I declare that all questions on this form have been truthfully answered and that all details are correct. Where details or information about spouses, life partners, children, dependants, or other people have been provided, I confirm that I have done so with their consent.

I agree to receive a visit from a trustee or members of staff of the Cameron Fund if required.

Note: All trustees are general practitioners

I consent to Cameron Fund trustees and staff processing and storing the data provided on this form and included in any communication from me.

I undertake to inform the Cameron Fund immediately of any changes in my/our circumstances, e.g. *receipt of a legacy, cancellation or withdrawal from course*.

Signature

Date

The Cameron Fund confirms that it holds all data it receives securely and in accordance with Data Protection principles. The Cameron Fund is registered with the Information Commissioner: Reg. no. Z4461076.