

GFS Sydney Bursary

APPLICATION FORM



GFS Sydney offer a bursary of up to 25% of the weekly accommodation cost during a calendar year to reduce the accommodation rent for a resident at St Barnabas Terraces. The money does not need to be paid back. Bursaries granted to residents will be paid directly to St Barnabas Terraces to offset the resident's rent account. This Bursary is offered to students based on their personal circumstances and thus are struggling to pay for their accommodation costs. Applications are assessed and awarded at the discretion of the GFS Sydney Committee. Residents may re-apply for a second/third year.

Applications for the full year 2025 bursaries close on Friday 29th November 2024

I wish to apply for a bursary from GFS Sydney for help with my accommodation costs at St Barnabas Terraces for 2025.

Applicant Name:

Date of Birth:

Home Address:

.....

Town: Postcode:

Phone no.: (h)..... (m).....

Email:

Nationality:

Church you attend:

Tertiary Course Studying:

Course Year: Full or Part time:

Institution:

What month/year are you considering moving into St Barnabas Terraces?

.....

On the following page, please write a personal statement (max length one A4 page) which demonstrates how you are experiencing difficulty meeting accommodation costs and other living expenses for the immediate year. This will require you to clearly outline your current financial need and why the need has arisen. Also please mention any benefits and challenges that you feel will affect you getting this bursary.

(All personal details will remain confidential to the GFS Sydney Bursary Committee)

Applicant's Signature:

Date:

Personal Statement

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

Return application form and any attachments:
By post to: GFS Sydney Inc. P.O. Box 374 Emu Plains NSW 2750
Or email: info@gfs-sydney.org and dei.noss13@gmail.com