



The Embroiderers' Guild NSW Inc.

STITCH-IN AT THE TOPS...2019 APPLICATION FORM

Name

Address

.....

.....

Phone Email

I am a Member of the Embroiderers Guild NSW Yes / No

I wish to enrol in Workshop with Tutor

My 2nd choice iswith Tutor.....

Or I wish to work on my own embroidery Yes / No

I would like to share a room with and

Wheelchair access required? Yes / No

Linen required (\$15 per set)? Yes / No

Do you need the vegetarian / gluten-free / lactose-free option for meals or other?

➔ If so, please give details.....

- If bringing your own linen recommend 2 sheets, a pillow cover, a bath towel and a bath mat. Each bed has a pillow and a quilt.
- The Stanwell Tops Christian Conference Centre does not allow alcohol
- Bookings and class places will be on a first-in first-served basis.
- A Workshop Requirements List will be sent on receipt of the deposit.
- Further information from Judith Langdon on 02 4267 5905 or email juphi610@gmail.com

BOOKING PROCEDURE:

Payment to be made to Embroiderers' Guild NSW Inc. by direct deposit, credit card or cheque.
By arrangement, further payments may be made by instalments.

Direct Deposit BSB **062146** Account No **00902460** Account Name **Embroiderers Guild**
(Your name and 'Tops2019' in Reference field)

Telephone (02) 9743 2501 between 9am and 4pm Monday to Friday

Email info@embroiderersguildnsw.org.au

Embroiderers' Guild NSW Inc. PO Box 109, Concord West NSW 2138

Deposit \$100 is required to confirm booking.

Balance to be paid directly to the Embroiderers' Guild by Friday 21st June 2019.

Send completed Application Form to Embroiderers' Guild office info@embroiderersguildnsw.org.au
or email Judith Langdon juphi610@gmail.com

76 Queen Street, Concord West NSW 2138
PO Box 109, Concord West NSW 2138
Phone (02) 9743 2501

Email: info@embroiderersguildnsw.org.au
Web: embroiderersguildnsw.org.au
Facebook: [facebook.com/embroiderersguildnsw](https://www.facebook.com/embroiderersguildnsw)
Instagram: [@gallery76_queenst](https://www.instagram.com/gallery76_queenst)