APPLICATION FORM:

Name

Address

Telephone No. E-mail:

Professional Status

Have you had any lessons in the Alexander Technique?

Amount of Cheque/Money Order enclosed (see overleaf) made out to 'Nelly Ben-Or Piano Course’ £

(Cheques etc. from abroad must be drawn in pounds sterling on a bank with a branch in England.)

For detail of direct bank transfers contact the course secretary.

Signature Date

“After working with Nelly Ben-Or, my playing has become freer and more expressive. I also practise more efficiently, spending more time thinking about the music and memorising it away from the piano. I would also like to point out that this different and innovative approach to playing not only helps you in the short term but can really be a life changing process.”

OC, France

Discussing a score with Nelly Ben-Or

A course in Piano Playing

given by

Nelly Ben-Or

3 - 8 January 2017

In London, England

including the application of Alexander Technique to many aspects of playing
Wednesday 19 – Monday 24 July 2017

The next summer course will be:

Phone: 01923 822265
E-mail: l.eqz@oqen.net
Middlesex Hng 3BD
Northwood
23 Honsom Road
Neilly Bear-Or Piano Course

The Secretary

All information from:

www.neillyben-or.com

E-mail: l.eqz@oqen.net
Tel: 01923 822265

Middlesex Hng 3BD
Northwood
23 Honsom Road
Neilly Bear-Or Piano Course

The Secretary

Neilly Bear-Or Piano Course

Participants Course Fee

Non-refundable

00 329.00

TOTAL FEE

00 345.00

Register for Participants

Observers Fee

00 220.00

O

Wednesday 19 – Monday 24 July 2017

The next summer course will be:

Phone: 01923 822265
E-mail: l.eqz@oqen.net
Middlesex Hng 3BD
Northwood
23 Honsom Road
Neilly Bear-Or Piano Course

The Secretary

All information from:

www.neillyben-or.com

E-mail: l.eqz@oqen.net
Tel: 01923 822265

Middlesex Hng 3BD
Northwood
23 Honsom Road
Neilly Bear-Or Piano Course

The Secretary

Neilly Bear-Or Piano Course

Participants Course Fee

Non-refundable

00 329.00

TOTAL FEE

00 345.00

Register for Participants

Observers Fee

00 220.00

O