

GPTI Conference 2018

Courage in the Therapeutic Relationship

Saying the Un-Say-Able and Doing the Un-Do-Able

Friday 12th – Sunday 14th October, Nr Edinburgh

4.00 p.m. Friday til 3.00 p.m. Sunday

Venue: Houston House, Uphall, Nr Edinburgh. Fully residential, ensuite accommodation for Fri and Sat nights including all meals from dinner on Friday evening to lunch on Sunday.

<http://www.macdonaldhotels.co.uk/our-hotels/macdonald-houstoun-house/>

<input type="checkbox"/>	Fully Residential (early bird) pay by 31 March . Installments possible Thereafter £340	£ 310.00
<input type="checkbox"/>	Day delegate (inc lunch) Saturday Day Delegate (inc lunch) Sunday	£ 70.00 £ 60.00
<input type="checkbox"/>	If Day delegate, then evening meal on Friday or Saturday is extra at	£ 30.00

Cheque (payable to 'GPTI') enc for (please also tick box above).

or pay into GPTI account and email the form: GPTI Sort Code: 30-92-13, A/c no: 00931111

Payment by installments is possible, £110 on booking by 31st March and 2 payments of £100
Reduced rate for partners not attending the conference, email admin@gpti.org.uk

Special dietary or other requirements

.....

I would like to offer a workshop

.....

Name (please PRINT)

Email

Counts for CPD/Training Hours

PTO

Courage in the Therapeutic Relationship

Saying the Un-Say-Able and Doing the Un-Do-Able

“The moment you cross the boundary of the unknown, fear arises, because now you will be ignorant, now you will not know what to do, what not to do. Now you will not be so sure of yourself, now mistakes can be committed; you can go astray”

(From ‘Courage’ by Osho, Pg 50)

The keynote speaker will be Catherine Havard, who in 1991 set off to sail around the world, leaving everything she felt to be familiar and safe in exchange for an unknown and uncertain experience that included a real fear and possibility she would not survive. What she discovered and learnt from this experience she now translates into a courage needed in the therapy room for the client and therapist to meet at the contact boundary.