



INTRODUCTORY REFLEXOLOGY WORKSHOPS 2019



Next date:

-
- **Saturday 16 February 2019**
-

Time: 10am-4pm

Cost: £35 to be deducted from fees if you join the main Diploma course

- a hands-on introduction to Reflexology

- ideal for the beginner or anyone wishing to study Reflexology

The workshop serves as an excellent introduction to Reflexology. It teaches practical and theoretical skills suitable for anyone interested in beginning a study of Reflexology.

The workshop offers guidelines and self-help techniques which stand alone, and also help the student decide whether a full course of training is right for them.

The workshop is highly practical and students are encouraged to work with a partner. Alternatively, you may prefer to work on your own hands or feet.

You will learn:

- what it is, where it comes from, when it's safe to use, how it may help you
 - simple hand and foot reflexology techniques, for use on self, family or friends
-

NEXT LEVEL 3 DIPLOMA COURSE IN REFLEXOLOGY BEGINS

...17 MARCH 2019 ...

For anyone wishing to train in Reflexology, the workshop provides an induction/ pre-course training in practical and theory skills, in a friendly, informal atmosphere.

BOOKING FORM 2019

INTRODUCTORY REFLEXOLOGY WORKSHOP

Time: 10am-4pm

Cost: **£35** to be deducted from course fees if you book on the Diploma courses

Please book as early as possible and ideally by 2 weeks before workshop

*I would like to attend the following **Introductory workshop** (please indicate)*

- **Saturday 16 February 2019**
-

Name.....

Address

.....

Tel(s).....

email.....

Please delete as applicable:

- I enclose a cheque for
(payable to Angela Sellens Drake)
- I prefer to pay electronically, please let me know how to do this
 - I am posting/ emailing my completed Booking form
- I am unable to attend on this date. Please let me know about future workshops

For ANY OTHER QUERIES or a DIPLOMA COURSE PROSPECTUS –
please phone Angela Sellens Drake 01603 503794 or 07948 129273
or email: info@pathwaysreflexology.co.uk
