

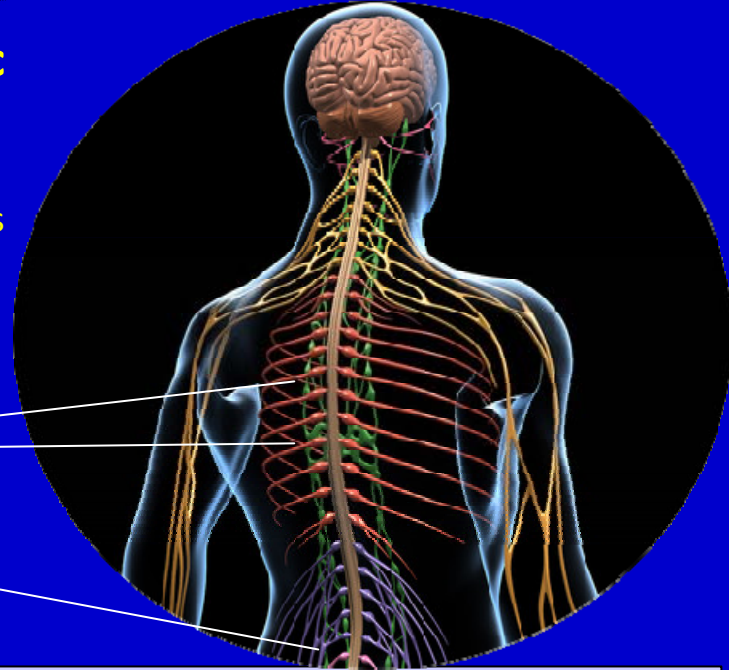
# Academy of Integrated Therapies'

# CPE body therapy workshops

## Learn about axial imbalances & corrections

### Using the principles of Myopractic you will learn:

- ◆ Cause and effect mechanics and how symptoms are rarely found in the causal area of the body.
- ◆ How to sooth tight shoulders and neck
- ◆ How to correct thoracic tightness and pain
- ◆ How to correct the many causes of lumbar pain
- ◆ To assess faulty mechanics in the spine pelvis
- ◆ How to fix coccyx pain and much more.



**Venue:** Brisbane—17 Waterford Place, Bridgeman Downs Sat 18th, Sun 19th Jul 2015.  
Central Coast NSW—102 Pacific Highway, Wyong Sat 25th, Sun 26th Jul 2015.  
Sydney—The Centre, 14 Frances Street, Randwick. Sat 1st, Sun 2nd Aug 2015.  
Melbourne—Bennettswood Nbhod. House, 7 Greenwood St, Burwood Sat 25th, Sun 26th Jul 2015  
Adelaide—Eternal Spirit, 100 Goodwood Road, Goodwood Sat 1st, Sun 2nd Aug 2015  
Perth—Epiphany Retreat Centre, 50 Fifth Avenue, Rossmoyne Sat 28th, Sun 29th Mar 2015  
Yallingup WA—84 Koorabin Drive Yallingup, near Dunsborough Sat 2nd, Sun 3rd May 2015

**Times** 9am—6.00pm each day.

**Cost:** \$400 Suitable for Continuing Professional Education—*For discounts see "CPE MODULES"*

**Closing dates:** Perth 7th Mar Bris, Melb, Central Coast, Syd & Ade 10th July.

Academy of Integrated Therapies, P.O Box 2065, Chermside Centre Q. 4032 Ph 07 3172 7761 [www.aoit.com.au](http://www.aoit.com.au)

### ELECTRONIC ENROLLMENT FORM—PART

Fill in the relevant fields, save and then attach it to your email back to us to [info@aoit.com.au](mailto:info@aoit.com.au) or print out and mail to the above postal address

NAME: \_\_\_\_\_ PHONE: \_\_\_\_\_ EMAIL: \_\_\_\_\_

ADDRESS: \_\_\_\_\_ CODE: \_\_\_\_\_

PAYMENT: CHEQUE Payable to **Academy of Integrated Therapies Trust** DIRECT DEPOSIT NAB BSB: 084150 A/C: 840160576

CREDIT CARD Visa Mastercard Number \_\_\_\_\_ Expiry date \_\_\_\_\_

Card name: \_\_\_\_\_ Signature \_\_\_\_\_

Place attending \_\_\_\_\_

**Please note that a typed name is equivalent to a signature**