

# Nerve, muscle and bone integration

## Musculoskeletal therapy's approach to

### Assessment

- ◆ ROM muscle tests
- ◆ Special tests

### Treatment

Learn how to Stimulate the specific **NERVE** that innervates the **MUSCLE** to facilitate its release.

### Body parts include

- ◆ Shoulder    elbow    wrist
- ◆ Hamstrings    knee    ankle    foot

Appendicular corrections



*The best techniques known for sporting injuries & mechanical limb disorders*

M7

**Venue:** Melbourne— Neighbourhood House, 7 Greenwood Street, Burwood

**Dates:** 17th & 18th June 2017 (Sat & Sun)

**Times :** Sat 8:30am-6:00pm, Sun 8.30am—1.00pm

**Cost:** \$360 Continuing Professional Education Program

**Closing Date:** 26h May 2017

Academy of Integrated Therapies, P.O Box 2065, Chermside Centre Q. 4032 Ph 07 3172 2669 [www.aoit.com.au](http://www.aoit.com.au)

### ELECTRONIC ENROLLMENT FORM—APPENDICULAR MECHANICS

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**