



# noi

Healthy notions of self through neuroscience knowledge

Neuro Orthopaedic Institute (NOI) Australasia has a core philosophy to provide progressive, current material, always challenge existing management protocols, promote professional reinvestment, and to ensure that course participants benefit from the most recent research in a fun way. Noigroup Publications has grown from the demand for resources to support our education system and emerging research. Current NOI research directions are in internet education, public health literacy education, graded motor imagery and neurodynamics.

## Mobilisation of the Neuroimmune System

*Mobilise – to prepare, to awaken and to move*

### Two-day course with Prof Michel Coppiters

NOI's classic, longest running course, Mobilisation of the Nervous System, has evolved. Based on the latest evidence, the course has been completely updated and re-written 'from the basic science up'. The research is compelling – the immune system via its interaction with the nervous system is a critical player in learning, memory, movement and sensitivity. This new understanding integrates peripheral and central processes and targets therapy towards healthy neuroimmune balance.

This comprehensive lecture and hands-on course integrates the latest research on neurodynamics and neuroimmune science to provide a clinical reasoning framework to identify those patients who will benefit from neuroimmune mobilisation. The course then updates and refines the essential practical skills to examine and manage the physical health of the nervous system – skilled, safe and appropriately timed handling techniques are covered in detail during labs and practical sessions.

#### Course aims

- Provide a basic knowledge of neuroanatomy, neurodynamics, neuroimmunology and neuropathobiology related to the manual examination of the nervous system.
- Teach safe and effective diagnostic skills in the examination and interpretation of physical dysfunction of the nervous system.
- Present neurodynamic movements and techniques as antigenic.
- Provide new therapeutic narrative for explaining symptoms in conditions with altered neurodynamics.
- Deliver a deeper understanding of known, 'tough' clinical presentations such as chronic nerve root problems and persistent entrapment pathologies.

**This course is open to:** Registered allied health professionals and registered medical practitioners, physiotherapists, occupational therapists, clinicians with a 'hands-on' license.



#### *The Sensitive Nervous System and The Neurodynamic Techniques DVD & Handbook*

These rehabilitation resources complement each other and are suitable for any therapist involved in movement rehabilitation. *The Sensitive Nervous System* provides the most in depth information of neurodynamics from peripheral and central viewpoints and *The Neurodynamics Techniques DVD and Handbook* richly illustrates this through both film and image.

Produced by Noigroup Publications | [www.noigroup.com/store](http://www.noigroup.com/store)

**Sydney, NSW, Australia | 29 -30 July 2017**

**Venue** Physiocise  
122 Lang Road, Entertainment Quarter  
Moore Park, NSW

**Cost** \$850.00 incl GST  
*Cost includes workbook and catering.*

**Host** Fran Ammirato  
[fran@noigroup.com](mailto:fran@noigroup.com)  
Telephone Tues-Fri: (08) 8211 6388

#### To register / further information

*Places are limited, confirmation sent following payment*

Options to register your interest:

- lodge a formal enquiry via [noigroup.com/courses](http://noigroup.com/courses)
- contact the course host (details above)
- submit the registration form overleaf

#### Michel Coppiters

Currently Professor at VU University Amsterdam, Michel coordinates the research masters in musculoskeletal physiotherapy, his special interest area being nerve disorders and pain.



Renown for his pioneering research in neurodynamics, the aim of Michel's current research is to obtain a better understanding of the pathophysiology of human nerve compression and to develop and evaluate novel management approaches for patients with neuropathic pain.

Prior to his placement in Amsterdam, Michel was Associate Professor at The University of Queensland and director of the Neuropathic Pain Research Group in the Centre for Clinical Research Excellence in Spinal Pain, Injury and Health. Check [PubMed](http://PubMed) and [noigroup.com](http://noigroup.com) for a list of recent publications.

#### What is NOI?

Neuro Orthopaedic Institute (NOI) has been in operation for 20 years, with instructors working on all continents with multidisciplinary audiences. NOI faculties exist in the United States, Canada, Australia, United Kingdom, German speaking Europe, Italy, Spain, Scandinavia, and more recently, Chile and India. Organising over 100 seminars a year throughout the world, NOI's faculty members are active in many conferences, university programmes and other postgraduate education sessions. The company reinvests in education and around 10% of educational fees go towards clinically based research.



# noi

Healthy notions of self through neuroscience knowledge

## course registration form one form per registrant

[MONIS-SYD]

### Mobilisation of the Neuroimmune System | Sydney, 29 - 30 July 2017 | Michel Coppieters

**Date:** Saturday and Sunday, 29 - 30 July 2015

**Time:** Saturday 8:30am to 5pm (Registration 8am to 8:30am) | Sunday 9am to 4:30pm

**Venue:** Physiocise, 122 Lang Road, Entertainment Quarter, Moore Park, NSW Australia

**Cost:** \$850.00 (incl.GST) Incl. morning/afternoon teas, lunches, workbook, two recognise™ online licences

#### For marketing purposes, please let us know how you heard about this course.

- Colleague       Facebook       Word of mouth       NOInote  
 Workplace       Twitter       NOIjam       Other \_\_\_\_\_

To register for this course, please complete the form and follow instructions for payment.

Date \_\_\_\_\_

Title \_\_\_\_\_ Name \_\_\_\_\_

*Please note – this name will be the one used on your certificate of attendance.*

Professional designation \_\_\_\_\_

Organisation \_\_\_\_\_

Email \_\_\_\_\_

Phone (work hours) \_\_\_\_\_ (after hours) \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_ Postcode \_\_\_\_\_

Food allergies \_\_\_\_\_

## payment

### CREDIT CARD

Email or fax this form to noi@noigroup.com or +61 8 8211 8909,  
including credit card payment details

Amount Paid \$ \_\_\_\_\_

Name on card \_\_\_\_\_

Card no. \_ \_ \_ \_ - \_ \_ \_ - \_ \_ \_ - \_ \_ \_ \_

Expiry \_ \_ / \_ \_ CVC \_ \_ \_ Signature \_\_\_\_\_

### CHEQUE

Make payable to  
'Neuro Orthopaedic Institute'  
Post with registration form to:

Noigroup  
19 North Street  
Adelaide SA 5000

## Terms and conditions

### NOI COURSES AUSTRALIA

- Registrant cancellation: Up to 21 days prior to the start of the course – NOI will refund the course fee less a \$50.00 administration fee. Eight to twenty days prior to the start of the course – NOI will refund 50% of your total cost. Within 7 days of the start of the course – No refund, however, your registration may be transferred to a colleague, in which case they will need to submit a registration form so we have their contact details.
- In the event of NOI having to cancel the course due to unforeseen circumstances notification will be sent as soon as possible via your contact details provided and registrants will receive a full refund of the course fee.
- Course places are secured once payment has been successfully processed.
- Please note the NOI office is open Tuesday to Friday.