

# Neuro-Meridian

## Integrative Acupuncture Certification

CCNM Continuing Education

### 5-Day Training Modules

**Module 1: Extremities** - Dec 11-15, 2015

**Module 2: Torso/Head & Neck** - Feb 4-8, 2016

Instructor:

**Poney Chiang, PhD, R.Ac**

### For the advanced treatment of neuromyofascial pain!

This post-graduate program integrates energy-based Eastern acupuncture with anatomy-based Western acupuncture. Clinicians will develop advanced palpation and needling techniques to treat pain and neuromuscular disorders.

Learn more at: [www.neuro-meridian.net](http://www.neuro-meridian.net)

Facebook: [NeuroMeridianAcupuncture](https://www.facebook.com/NeuroMeridianAcupuncture)

#### YOU WILL LEARN:

- Needling techniques used by medical acupuncturists
- Precise acupuncture anatomy (during cadaver labs)
- Palpation and expected deQi response for points
- NeiJing analysis for pain-related treatment strategies

### 5-Day Intensive Practical Sessions

+ On-line Video Lectures

+ “New” Anatomy Prosection Labs

“I am very impressed with Poney’s work and honestly can say that I have had a great eye opener on treating pain.” **Theodora Noumtinis, R.Ac**

“I was looking for an acupuncture course that synthesized classical acupuncture theory with our current understanding of the body.” **Jennifer Hong ND** “



## REGISTRATION

**To register:** visit student services or our on-line registration form at [www.ccnm.edu/ce\\_courses](http://www.ccnm.edu/ce_courses)

**For assistance:** please contact student services at 416-498-1255 x245 (Monday-Friday 9am-5pm)

**Location:** 1255 Sheppard Ave East, Toronto ON

## Course Fee

1-Module Full Course

|                       |      |      |
|-----------------------|------|------|
| ND/TCM Practitioner   | 1950 | 3500 |
| Early-Bird            | 1750 | 3100 |
| CCNM Alumni Member*   | 1550 | 2800 |
| Student (Full-time)** | 1350 | 2500 |

\*Register at [www.ccnm.edu/membership](http://www.ccnm.edu/membership)

\*\*Anv ND/TCM full-time student with a valid student ID

