

**Introduction to Pediatric Neuro-Developmental
Treatment: CCS San Mateo
With Kim Barthel
September 4-8, 2017**

**Workshop location:
San Mateo County CCS MTU
65 Tower Rd.
San Mateo, CA 94402
(650) 312-8929**

COURSE DESCRIPTION: This five-day workshop is designed to acquaint Physiotherapists, Occupational Therapists and Speech and Language Pathologists working with children with motor dysfunction with an introduction to the Neuro-Developmental Treatment Approach. The information presented will address current NDT principles including beginning assessment/evaluation and problem-solving handling techniques. Participants will be assisted to improve their observational skills and direct handling skills while problem solving using NDT techniques to improve function for their pediatric clients.

Both didactic lecture and hands-on labs will be presented throughout this course. It is recommended that participants wear comfortable clothing for the treatment labs. In addition to didactic information, direct handling with lab partners using problem-solving will enhance learning. Discussion will be included addressing current trends in pediatrics.

INSTRUCTOR: Kim Barthel is a world-renowned teacher and occupational therapist from Canada, actively supporting multi-disciplinary function and healing in many cultures. She is a pioneer in reinforcing the importance of relationship in therapy and education, known for blending the art of intuitive inquiry with cutting-edge developments in neuroscience. Kim has been a Neuro-Developmental Treatment OT Instructor since 1994, and her other specialties include Sensory Processing, Complex Behaviour, Autism, Mental Health, and Attachment. To empower personal reflection, she recently co-authored the national best-seller "Conversations with a Rattlesnake" with NHL hockey legend Theo Fleury. Kim's mission is to support the conscious evolution of the human spirit.

DAY 1 SCHEDULE

8:00 Registration
 8:30 Philosophy and Neuroscientific Basis of NDT
 10:15 Morning Break
 10:30 Application o the ICF Model to Analysis and Treatment
 11:30 Movement Lab
 12:30 Lunch

 1:30 Movement Lab
 2:45 Afternoon Break
 3:00 Assessment & Task Analysis
 3:15 Movement Lab
 4:30 End of Day
 Schedules for Days 2-5 will be provided with confirmation.
 Other days will include treatment demonstrations and practicums.

REGISTRATION FEE: \$875.00

SPACE FOR THIS COURSE IS LIMITED.

Registration deadline is 7/21/17. Cancellations will be accepted ONLY until that date.

No refunds after the registration deadline.

32.5 CEUs for this course

Please make check payable to: "Jessica Avery"
 Send to: Jennifer McLean
 c/o CCS, 65 Tower Rd., San Mateo, CA 94402

COURSE OBJECTIVES

- Achieve a basic understanding of the components of movement in typical development 0-12 months.
- Achieve a basic understanding of the components of atypical movement experienced by children with neuro-motor challenges.
- Achieve a basic understanding of the components of normal postural reactions necessary for motor function.
- Achieve a preliminary understanding of neurodevelopmental therapy concepts and principles.

NAME: _____

ADDRESS: _____

CITY/STATE/ZIP: _____

PHONE: _____

EMAIL: _____

I am an Occupational Therapist Physical Therapist
 Speech Therapist

I have read and understand the refund policy.