

The NeuroNet Program:
Practical skills for Attention,
Memory and Learning



All areas of the brain are interconnected:
- when one gear moves, they all move!

The NeuroNet Brain Gears

1. vestibular/visual integration:
balance and attention; the ability to SEE what you DO.
2. visual processing: the ability to DO what you SEE.
3. Visual/verbal integration: the ability to SEE where you HEAR (auditory localization), and
The ability to SAY what you SEE (create language).
4. auditory processing:
the ability to SAY what you HEAR.
5. Fine motor sequencing:
the ability to create a neural network (NeuroNet!)

=== === ===

The NeuroNet Level ONE Workshop includes lectures, patient demonstrations and practicum. This is a hands-on workshop. **Please dress comfortably. We will be practicing the Integrated Rhythms exercises as a part of this workshop.**

Integrated Rhythms
Level ONE Workshop

Materials included as a part of this workshop:

- Online Access DVD and password for 1 year
- 8 Listen, Talk and Write Workbooks
- One Listen, Talk and Write Assessment Book
- NeuroNet Program Guide
- Tickets to Success: Parenting Skills Book
- NeuroNet Exercise Board

Following this workshop you will be able to:

- Offer the Integrated Rhythms Program in your therapy practice, for remediation and enrichment of vestibular, auditory and visual processing.
- Use the NeuroNet Pre-test to measure progress.
- Adapt NeuroNet sequences to meet individual needs.
- Explain how the neuroscience research can help us understand and improve a person's attention, memory and learning.

This seminar will benefit

- audiologists
- educators
- occupational therapists
- optometrists
- physical therapists
- psychologists
- speech therapists

name _____

profession: _____

address: _____

tel: _____

email: _____

Workshop Date and Time

Thursday September 9: 8:30 -4:30
Friday September 10: 8:30-4:30
Saturday September 11: 8:30 - 1:30

Cost of Workshop

Before: August 15, 2010 \$ 550.00
After: August 16, 2010 \$ 595.00
Make checks payable to:
NeuroNet, Inc.

Pay by mail or online

- Mail payment to: NeuroNet, Inc.
627 NE 17 Avenue
Fort Lauderdale, FL 33304
- Or pay online at the NeuroNet Store

For more information:

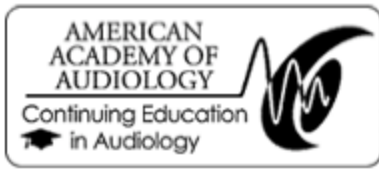
Leah Conner, Workshop Coordinator
lgconner@bellsouth.net
Online: www.neuronetonline.com

About Nancy Rowe

Nancy W. Rowe is an audiologist whose interest lies in using the vestibular system to develop temporal processing. She has created the NeuroNet Therapy Program to address learning disabilities through vestibular and auditory therapy procedures.

Ms. Rowe has an undergraduate degree in Speech Education from New York University, and a graduate degree in Speech and Hearing Science from Washington University, St. Louis. She has presented the NeuroNet Therapy Program at conferences and workshops in the US, England and Central and South America.

Ms. Rowe is a member of the American Academy of Audiology and the American Speech and Hearing Association. She currently maintains a private practice in Fort Lauderdale, Florida.



NeuroNet, Inc. is approved by the American Academy of Audiology to offer CEUs for this activity. The program is worth a maximum of 1.6 CEUs. Academy approval of this continuing education activity does not imply endorsement of course content, specific products, or clinical procedures.

NeuroNet, Inc.
627 NE 17 Avenue
Fort Lauderdale, FL 33304

The NeuroNet Program

Integrated Rhythms



LEARNING
THROUGH MOVEMENT

LOCATION:
ArtServe Building
1350 E Sunrise Blvd.
Ft Lauderdale, FL 33304

DATE:
September 9-11, 2010
1.6 hr CE Credit
American Academy of Audiology