



EDUCATIONAL DEVELOPMENT PROGRAMS:

# BRAIN-BASED LEARNING & **DEVELOPMENT** **ACCREDITATION**



**Do you want to improve your knowledge and skills in the neuroscience of learning so you can offer 21st century, cutting edge education that will help learners to learn & think faster and smarter in a challenging world?**

Neuro-Link is the development partner of schools and educational institutions. Contact Neuro-Link to assist you to become an accredited brain-based learning and development school or practitioner that can produce learners who can out-think, out-learn and out-create their competition.

## This Program Consists of the Following:

Neuro-Link trains lecturers and teachers to improve their transfer of learning and learning design of materials by teaching them the learning implications of the brain. Also to use combinations of brain - integration techniques and activities in the classroom to switch the brain on and prepare learners for learning.

There are three training phases that form part of this course. The first phase is Brain Integration, the second phase is Learning Skills and the third phase is Emotional Intelligence development in the classroom.

We assist schools to become accredited brain-based learning & development schools by training teachers to implement our unique learning styles assessments, brain integration techniques, activities and emotional intelligence competencies in their classrooms. This implies that we train teachers to improve the transfer of learning and learning design of materials by teaching them the learning implications of the brain and how to use combinations of brain integration techniques and activities in the classroom to improve the brain fitness of their students. Consequently teachers are taught whole brain learning skills and emotional intelligence skills.

### **PHASE 1: LEARNING STYLES & BRAIN INTEGRATION TECHNIQUES (1-2 DAYS)**

- How the brain works and learns
- Understand your unique learning and thinking styles (Neuro-Link brain profile)
- Understand the unique learning implications of the brain and how to accommodate it in the class room
- Brain integration techniques to improve the transfer of learning
- 7 Brain principles to increase performance in the classroom
- 3 Combinations of brain integration techniques for the classroom
- Creating a brain friendly learning environment

### **PHASE 2: LEARNING SKILLS (1 DAY)**

- General approach to learning
- Memory techniques
- Concentration skills
- Note-taking skills
- Reading approach

### **PHASE 3: 12 EMOTIONAL INTELLIGENCE COMPETENCIES (1 DAY)**

- How emotional intelligence influence a learner's ability to learn
- Evaluate your 12 emotional intelligence competencies
- Develop a plan of action to optimize your emotional intelligence competencies
- How you can develop emotional intelligence skills while teaching your subject



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