



Brain-Compatible Instructional and Behavioral Strategies for Elementary Students

Course Narrative:

Utilizing anchor tasks and front-brain stimulating activities to optimize front brain stimulation (thinking region of the brain), participants will develop basic knowledge on how the brain learns, retains and recalls information and gain an understanding of how specific region of how the brain affects learning and behavior. e.g., cognitive and intellectual processing, social skills, problem solving skills, emotional regulation, and the ability to adapt to stressful and difficult situations.

Course Outcomes:

Participants will:

- gain recent brain research on Autism, ADHD, Learning Differences, Emotional and Psychiatric Disorders.
- learn to use a brain-compatible behavior support plans in school and community settings.
- complete the form using a focused student-using a different name to insure student confidentiality.

Presenter:

Maurice Moses, LLP Behavioral Psychologist

Audience:

School social workers, psychologist, special education and general education teachers

Date:

Wednesday, November 11, 2009

Time:

12:00 – 3:15 p.m.

Location:

Bay-Arenac ISD Educational Service Center • Academy Room
4228 Two Mile Road
Bay City, MI 48706

Event Questions?

Beth Jarve 989.686.3228 jarveb@baisd.net

Registration Questions?

Erika Rupert 989.667.3280 rupert@baisd.net

Registration:

Go to www.baisd.net
Select Professional Development
View by Alpha (Workshop Title)
Complete registration process by following [hyperlink](#) items

Maximum Participants:

50

Minimum Participants:

10

**Registration
Deadline:**

November 6, 2009

EDUCATIONAL EXCELLENCE

4228 Two Mile Road
Bay City, Michigan 48706
Phone: (989) 667-3280
Fax: (989) 667-3272