

Brain Study: Teaching the Special Needs Student

Participants will explore the way the brain works in the learning process for a variety of learners. They will learn to use this information to support effective teaching using brain-compatible learning techniques. Each participant will receive a copy of the book How the Special Needs Brain Learns by David Sousa.

The workshop will include:

- Methods to more accurately identify learning problems
- Strategies to use with students from a variety of disability categories
- Information on how sleep deprivation affects student performance
- Role play, simulations, and classroom applications
- Techniques to match teaching style to brain-based learning needs

Target Audience: General Educators, Intervention Specialists, Paraprofessionals

Presenter: Terry Graves-Strieter, Special Education Supervisor, Yellow Springs Schools, GCESC

March 19, 2010

8:30 am--3:45 pm (one hour lunch on your own)

\$70 per registrant (includes cost of textbook)

Graduate credit is available as follows:

Antioch McGregor offers 1 quarter hour credit @ \$120 for attendance at this one-day workshop (with completion of a required assignment)

Ashland University offers 1 semester hour credit @ \$180 for two full- day sessions attended. (Co-teaching on 2/11 and

Brain Study: Teaching the Special Needs Student on 3/19....separate registration required for each workshop)

Graduate credit is payable to the University on the day of the workshop.

Counselor and Social Worker CEU's 5.0 (State of Ohio Counselor, Social Worker, Marriage and Family Therapy Board)

Registration: Brain Study: Teaching the Special Needs StudentRegistration deadline: March 12 2010

(after deadline, cost increases to \$80 per participant as space allows)

Name _____

Phone _____

E-mail _____

District/ Bldg. _____

Payment: (check one) Purchase Order Check Cash

Send registration to Wendy Wooten at Greene Co. ESC, Contact Wendy at 937-767-1303 ext. 100
or FAX to 937-767-1025 GCESC. 360 East Enon Rd.. Yellow Springs, OH 45387

