



Brain Compatible Teaching for Learning 21st Century Skill Sets Be “Sabotage Free” to Enhance your Great Teaching and Coaching “Big Picture” Conceptual Organizer: Cause and Effect

Participant Outcomes: **K. D. P.**

KNOW:

- λ Have a better understanding of themselves & what is happening with their brains
- λ Have a better understanding of the basics of how the brain processes information, constructs meaning, and creates sustainable memory
- λ Have a better understanding of the following brain processes: CEA, CEX and PMMS and how they apply to learning and sustainable memory
- λ Have a clearer understanding of what the 21st Century Skill Sets are and how to construct the best brain compatible educational experiences that allow students to become proficient in them

DO:

- λ Be able to apply the brain-processing concepts of CEA, CEX and PMMS through brain compatible strategies that enhance teaching & coaching
- λ Be able to remain “sabotage free” and be more effective by using the brain processes to work smarter as a person, teacher and coach
- λ Be able to use best brain compatible practices for teaching 21st Century Skills

PROCEDURES: There will be small group, table team and large group interactive activities. At times, small groups and table teams will be recording their input and reporting to the large group. Movement will be included into activities every 20-25 minutes. A power point will be used and resources will be reviewed.

Agenda

- Welcome, Introductions and Brain Drainer
- Clarification of Agenda, Learning Outcomes and K.D.P.
- Basic Brain Processes for Constructing Meaning & Creating Sustainable Memory
 - C.E.A.
 - C.E.X.
 - P.M.M.S
- 21st Century Skill Sets and Best Brain Compatible Practices
- Wrap-up, Evaluation

Dr. Rita Brodnax ritabrodn@aol.com 812-564-0966