The Brain-Targeted Teaching Model for 21st-Century Schools

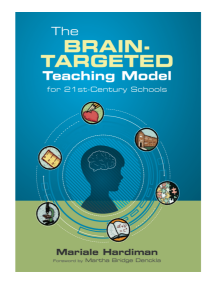
Author(s): Mariale Hardiman

Date Available: 6 March 2013 **ISBN:** 978 1 74330 385 6

Code: CO3856 **RRP:** \$39.95

Format: 180x250mm, 228 pages
Age Group: Professional Development

Learning Area: Cross-curricular Category: Leadership



Summary:

The Brain-Targeted Teaching Model for 21st-Century Schools serves as a bridge between research and practice by providing a cohesive, proven and usable model of effective instruction. Compatible with other professional development programs, this model shows how to apply relevant research from educational and cognitive neuroscience to classroom settings through a pedagogical framework. The model's six components are:

- 1) Establish the emotional connection to learning
- 2) Develop the physical learning environment
- 3) Design the learning experience
- 4) Teach for the mastery of content, skills and concepts
- 5) Teach for the extension and application of knowledge
- 6) Evaluate learning

The Brain-Targeted Teaching model for 21st-Century Schools presents this model with the educator in mind and offers practical steps for using it to inform instruction and teach 21st-century skills. This resource serves as a valuable road map that will help you achieve improved outcomes for your students and better collaborative professional practices in your school.

Supporting Resources:

- Realizing the Promise of 21st-Century Education: An Owner's Manual (CO3788)
- From Digital Natives to Digital Wisdom: Hopeful Essays for 21st Century Learning (CO3801)

 Appendix Logranian 40 Best iBad (iBad Toylob (iBbano Appendix December))
- Apps for Learning: 40 Best iPad/iPod Touch/iPhone Apps for High School Classrooms (CO1142)
- Inquire: A Guide to 21st Century Learning (CO1142)

PO Box 580 Moorabbin VIC 3189 Tel: +61 3 8558 2444 Fax: +61 3 8558 2400

EDUCATION

Web: www.hbe.com.au Email: orders@hbe.com.au