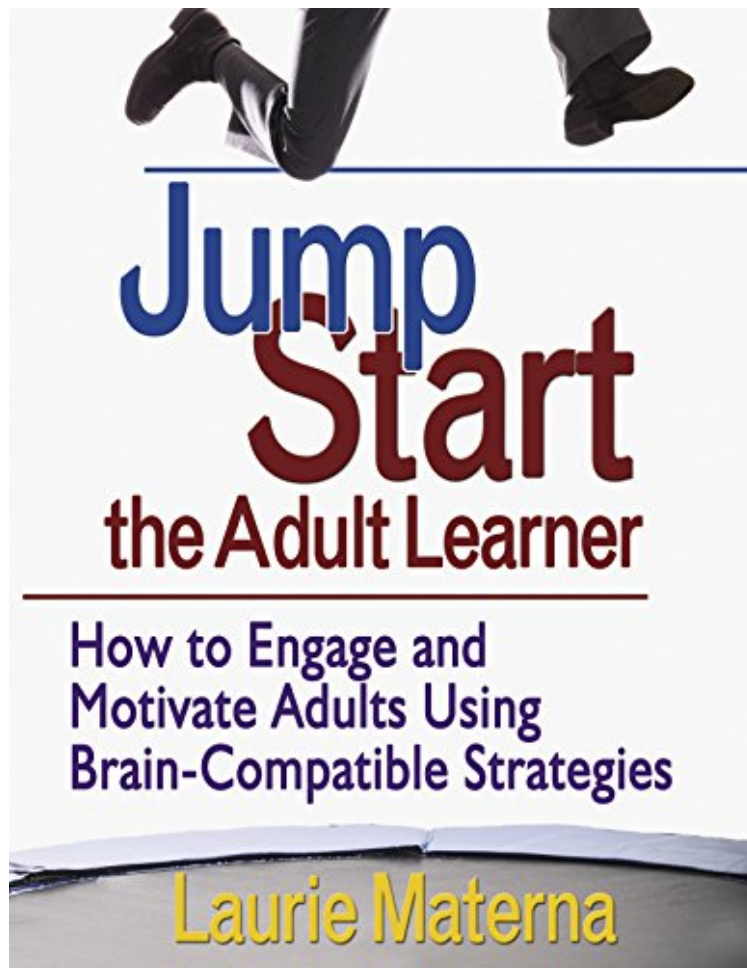


[Ebook free] Jump-Start the Adult Learner: How to Engage and Motivate Adults Using Brain-Compatible Strategies

Jump-Start the Adult Learner: How to Engage and Motivate Adults Using Brain-Compatible Strategies

From Corwin

*audiobook / *ebooks / Download PDF / ePub / DOC*



 Download

 Read Online

#1088219 in eBooks 2007-05-24 2014-04-08File Name: B00JPIUXTQ | File size: 46.Mb

From Corwin : Jump-Start the Adult Learner: How to Engage and Motivate Adults Using Brain-Compatible Strategies before purchasing it in order to gauge whether or not it would be worth my time, and all praised Jump-Start the Adult Learner: How to Engage and Motivate Adults Using Brain-Compatible Strategies:

0 of 0 people found the following review helpful. Kindle Books are the Best!By CustomerI bought this for a class at school. Kindle books are so reasonable much better than hardback and paperback books.I plan to purchase many more Kindle books plus I can keep them in cloud once I am finished with them and take them off my device to make room for new books. This is awesome. Thanks .1 of 1 people found the following review helpful. This is a great book for engaging learnersBy Kindle CustomerThis is a great book for engaging learners! It give great ideas that are helpful and can be easily implemented into a teaching program.0 of 0 people found the following review helpful. Four StarsBy

Clarence S. It helped provide a great learning foundation. Excellent read.

"Overall this text is a very interesting read with significant applicability to both advisors and faculty. The creative advisor will have no problem synthesizing Materna's ideas and theories of brain-compatible learning strategies into daily interactions with students and faculty." --Jennifer Varney, Hesser College Use these interactive strategies to help adults become more self-directed in their learning, improve their ability to comprehend and apply complex information, and unleash their creative potential.

"This outstanding book combines neuroscience, education, and nursing to create an energetic and practical guide to the adult brain. You'll finish it feeling as if you've just been entertained and enlightened." --Sheryl Feinstein, Associate Professor (12/04/2006) "Makes brain-based learning understandable and practical for the instructor who already feels overwhelmed with a multitude of daily classroom activities and 'too much to teach.' The author has generated a system to help faculty sift through what's effective and what's not." --Kristie L. Kroening, Nursing Instructor (12/14/2006) "An excellent guide for anyone who teaches adults." --California Bookwatch, October 2007 (11/07/2007) "Overall this text is a very interesting read with significant applicability to both advisors and faculty. The creative advisor will have no problem synthesizing Materna's ideas and theories of brain-compatible learning strategies into daily interactions with students and faculty." Jennifer Varney, Hesser College --Jennifer Varney "NACADA" (12/14/2007) "An excellent guide for anyone who teaches adults." --California Bookwatch, October 2007 (11/07/2007) "Overall this text is a very interesting read with significant applicability to both advisors and faculty. The creative advisor will have no problem synthesizing Materna's ideas and theories of brain-compatible learning strategies into daily interactions with students and faculty." --Jennifer Varney, Hesser College --Jennifer Varney "NACADA" (12/14/2007) - This outstanding book combines neuroscience, education, and nursing to create an energetic and practical guide to the adult brain. You'll finish it feeling as if you've just been entertained and enlightened. ---Sheryl Feinstein, Associate Professor (12/04/2006) - Makes brain-based learning understandable and practical for the instructor who already feels overwhelmed with a multitude of daily classroom activities and 'too much to teach.' The author has generated a system to help faculty sift through what's effective and what's not. ---Kristie L. Kroening, Nursing Instructor (12/14/2006) - An excellent guide for anyone who teaches adults. ---California Bookwatch, October 2007 (11/07/2007) - Overall this text is a very interesting read with significant applicability to both advisors and faculty. The creative advisor will have no problem synthesizing Materna's ideas and theories of brain-compatible learning strategies into daily interactions with students and faculty. - --Jennifer Varney, Hesser College --Jennifer Varney - NACADA - (12/14/2007) "This outstanding book combines neuroscience, education, and nursing to create an energetic and practical guide to the adult brain. You'll finish it feeling as if you've just been entertained and enlightened." (Sheryl Feinstein, Associate Professor 2006-12-04) "Makes brain-based learning understandable and practical for the instructor who already feels overwhelmed with a multitude of daily classroom activities and 'too much to teach.' The author has generated a system to help faculty sift through what's effective and what's not." (Kristie L. Kroening, Nursing Instructor 2006-12-14) "An excellent guide for anyone who teaches adults." (California Bookwatch, October 2007 2007-11-07) "Overall this text is a very interesting read with significant applicability to both advisors and faculty. The creative advisor will have no problem synthesizing Materna's ideas and theories of brain-compatible learning strategies into daily interactions with students and faculty." Jennifer Varney, Hesser College (Jennifer Varney NACADA 2007-12-14) About the Author Laurie Materna is a professor of nursing at Milwaukee Area Technical College. Her interest in brain research includes the relationship between nutrition and learning, the use of graphic organizers to promote learning, and the development of learning styles and multiple intelligences in adult learners. She has integrated brain-compatible learning methodologies into nursing theory and clinical courses, and has coached many educators individually and through group inservices on developing brain-compatible strategies for specific classes. Materna has appeared before college and professional groups throughout the United States, and presented at the Brain Expo in San Diego in 2005. She earned a doctoral degree in education through Capella University.