The Reading Brain

What is happening in the brain of a struggling reader?

In this engaging and interactive online course, Drs. Pamela Nevills and Patricia Wolfe guide you through the neuroscience of reading and offer up practical classroom strategies based on their popular book, “Building the Reading Brain.” These expert educators guide you through:

» How the brain learns to read
» Why some students struggle
» Practical strategies to improve reading in the classroom
» Talking with parents and struggling students and
» Pursuing more knowledge about reading and the brain

The course consists of:

» Engaging online content: videos, interactive animations and mini quizzes ensure you’re interested and learning!
» Off-line workbook activities: complete the exercises to reflect on how to use these new techniques in your classroom immediately!
» Discussion: Use the online discussion board to share your thoughts and opinions on brain-based learning with other educators around the country!

About the Authors:

Pamela Nevills, Ed.d. is first and foremost a teacher, having taught learners from all ages. She has supervised student teachers, taught at the college level, participated on and has been honored by local and state advisory committees. She is a national and international speaker and consultant on topics that include brain development from birth through adulthood, the brain and reading, school designs for all readers, and adult learners.

Patricia Wolfe, Ed.d. is an independent consultant who speaks to educators in the U.S. and around the world. She has been a public school teacher at all levels, staff developer and director of instruction. Wolfe’s major interest over the past 20 years has centered on the educational implications and applications of current neuroscience, cognitive science, and educational research for teaching and learning.

Learn what’s happening in your students’ brains today! Call 888-358-0212 to learn more.