

Re-wiring the Brain for Academic Gain

How to Get the Brain Fit for Reading and Learning

Canberra

ANU Union, Building 20,
Australian National University
Tuesday, 6 May 2008 @ 6:30 p.m. – 8:30 p.m.
(Refreshments served from 6pm)

\$25 per person
Registrations and payment accepted until
Thursday, 1 May, 2008

Learn about the science that explains why some literacy interventions are more effective than others.

Don't miss this opportunity to hear Professor Ian Creese, expert in the neuroscience of learning.

Dr Ian Creese, Ph.D., University of Cambridge, England.
Board of Directors Professor of Neuroscience, Rutgers University.
Founder/Co-Director of the Center for Molecular and Behavioral Neuroscience, Rutgers University (USA) Professor Creese has published 138 research articles, and contributed to many books.

Devon Barnes

Speech Pathologist, Clinical Director of The Lindfield Speech Pathology & Learning Centre. Specialist in literacy and learning difficulties.

Sydney

Dougherty Community Centre
Willoughby City Council,
7 Victor Street, Chatswood
Thursday, 8 May, 2008 @ 6:30 p.m. – 8:30 p.m.
(Refreshments served from 6pm)

\$25 per person
Registrations and payment accepted until
Monday, 5th May, 2008

THIS SEMINAR WILL COVER THE CONVERGENCE OF NEUROSCIENCE AND EDUCATION

- Brain plasticity – the brain can change. Success in applying research from the scientific laboratory to the classroom.
- How the brain processes language and reading.
- How to systematically develop reading and cognitive skills – Memory, Attention, Processing, and Sequencing.
- Interventions that work.

Refreshments provided



Register today! All Enquires/registrations to either:

tel: 02 8467 4809

fax: 02 9416 3099

email: heidi@fastforWORD.com.au

web: www.fastforWORD.com.au/conference

Sponsored by LearnFast Australia Pty Ltd
in conjunction with Scientific Learning Corporation

Scientific
Learning.

www.fastforWORD.com.au/conference