

# Hypno-Learning- The Smarter Way of Helping Children Succeed

## Interesting fact



Many Hypnotherapists worry about working with children. But it can be simple, easy and fun. Children are natural hypnotherapy subjects so you are simply connecting them to something they already do well.

This LCCH Workshop on Hypno-Learning for Children is presented by Darren Roscoe. He is a big child with a huge talent for working with children. You will learn how to engage with different age groups and how to make or break rapport with a child. The workshop will cover the management of a therapy session, what to do with anxious parents, how to empower your young patient and how to re-design grown up hypnotherapy so that it works with your young patient.

The workshop will include a discussion of appropriate guidelines, laws and ethical considerations when working with children. Darren will also discuss useful studies and research including Rich and Woolever 1998 who found significant improvements in test-taking performance given certain parameters.

**Hypno-Learning:  
The Smarter Way of  
Helping Children  
Succeed...**



## What You Can Expect.....

Step by step guide to conducting hypnotherapy with children and teenagers TO ACCELERATE LEARNING

A frame work that sets your young patient up to succeed. Foundation for more specialized approaches in academic performance such as memory enhancement, heightened focused attention, state dependant memory and exam preparation.

**Date : 24 May 2011 (Tuesday)**

**Time : 7pm - 9pm**

**Venue : NUS**

**Cost : SGD40.00 (non student SGD50.00)**

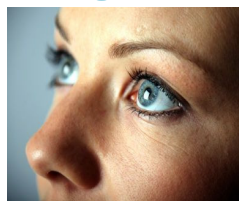
Please contact us at :

LCCH Asia

Suite 8.32, Level 8, 81 Anson Road

079908 Singapore

Mr Tony Chuah (9082 2345) / 0065 6100 3950



**The Speaker : Darren Roscoe**  
MBSCH

....has worked extensively with children and young adults at his flagship London Practice specializing in helping childhood anxiety disorders. Darren is an experienced lecturer and senior tutor for the LCCH where he is Head of Student Liaison U.K.