



**The Hong Kong Society of
Child Neurology and Developmental Paediatrics**
香港兒童腦科及體智發展學會
**Augmentative and Alternative Communication (AAC)
Working Group**



Co-organizer:
Jockey Club Rehabilitation Engineering Centre,
Department of Health Technology and Informatics, The Hong Kong Polytechnic University
香港理工大學 賽馬會復康科技中心

Seminar on
Evidence-based Practice through a Language-Based
Approach to AAC intervention
Professor Katya Hill

Associate Professor of University of Pittsburgh, U.S.A.
School of Health & Rehabilitation Sciences

Date: 8 March 2010 (Monday)

Time: 6:30 pm to 8:30 pm

Venue: The Hong Kong Polytechnic University, Block Y, Room 302

Language: English

Target audiences: Speech Therapists, Physiotherapists, Occupational therapists, Child Care Workers, Special School Teachers, Rehabilitation Engineer and those who are interested in the use of AT and AAC in Hong Kong

It is our greatest pleasure to have Dr. Katya Hill, Professor of University of Pittsburgh, as our guest speaker to talk on evidence-based AAC intervention through a language-based approach. Dr. Hill is currently the Executive Director and Co-Founder of The AAC Institute, and assigned Chair of the Special Interest Division on AAC Rehabilitation Engineering and Assistive Technology Society of North America. Dr. Hill's research interests include measurement of AAC language performance, measurement of AAC outcomes and evidence-based practice on AAC.

Hong Kong College of Paediatricians Accredited Activity: 2 Cat. A CME Points