

# Teaching Together, Learning Together: Ingredients for Effective IPE Facilitation



This interactive workshop will introduce participants to essential elements of effective IPE facilitation.

Topics covered will include: Icebreakers, Setting the Stage, Roles and Scopes, Small Group Facilitation, and Co-teaching.

## Workshop Objectives:

1. To discuss important steps for setting the stage for interprofessional education
2. To incorporate practical skills in small group facilitation and managing diversity into planning interprofessional sessions
3. To develop effective techniques for teaching together with health professions colleagues

**27th Sept 2011 (Tuesday), 9.00am-1.00pm**

**Clinical Research Centre, Symposium Room 2 & 3  
Yong Loo Lin School of Medicine, MD11, 10 Medical Drive,  
National University of Singapore**



Associate Professor Cynthia Whitehead is the Vice Chair, Education of the Department of Family and Community Medicine and Collaborator Lead for Undergraduate Medical Education in the Faculty of Medicine, University of Toronto, Canada. She has been involved in IPE teaching, curriculum design, faculty development and research. Her areas of interest also include primary care education, outcomes-based education and the history of medical education. Her research focuses on critical discourse analysis of various aspects of health professions education.

*REGISTRATION IS FREE!*

To register, please contact the following from your respective Academic Units:

### Dentistry

Perina Chiang  
6772 5341  
perina\_chiang@nuhs.edu.sg

### Medicine

Emily Loo / Lee Su Mei  
6516 1048 / 6516 3732  
emily\_loo@nuhs.edu.sg /  
su\_mei\_lee@nuhs.edu.sg

### Nursing

Hanom  
6516 5086  
hanom\_hamsan@nuhs.edu.sg

### Pharmacy

Tan Mui Ling / Wong Li Lian  
6516 3877 / 6601 1237  
phatml@nus.edu.sg /  
lilianwong@nus.edu.sg

Organised by:

Medical Education Unit (MEU)  
promotes professionalism and excellence in medical education  
<http://medicine.nus.edu.sg/meu/>

CME / CNE / CPE accreditation are being finalised