



Medical Education Round

Jointly brought to you by Medical Education Unit, Yong Loo Lin School of Medicine,
Duke-NUS Graduate Medical School and Faculty of Engineering, NUS

13 Mar 2007 (Tuesday), 7.30am - 8.30am
Auditorium, Clinical Research Centre,
MD 11, Dean's Office, Yong Loo Lin School of Medicine, NUS

"Team-Based Learning: What's it all about?"

Speaker: Dr Dean Parmelee
Associate Dean for Academic Affairs
Boonshoft School of Medicine of Wright State University, USA

Chairman: Prof Robert K Kamei
Vice Dean for Education, Duke-NUS Graduate Medical School

In this very introductory presentation, Dr Parmelee reviews the basic principles of small group learning and how they are enhanced in Team-Based Learning through its unique structure and process. A short video clip of some medical students working in TBL and a brief audience participation exercise provide insight into why the strategy is engaging. Dr Parmelee describes why and how his medical school has adopted TBL into several components of its curriculum, and suggests ways for members of the audience to learn more and incorporate it into their teaching programs.

Dr Dean Parmelee is the Associate Dean for Academic Affairs at Boonshoft School of Medicine of Wright State University in Dayton. Prior to joining Wright State in 2001, he was the Chairman of the Division of Child & Adolescent Psychiatry and Professor of Psychiatry & Pediatrics at the Virginia Commonwealth University of Medical College of Virginia. At the Boonshoft School of Medicine, he has pioneered Team-Based Learning (TBL) throughout its curriculum as an alternative and supplement lecture teaching and to enhance medical student active learning and teamwork.

Buffet Style Breakfast will be served

**All academic staff, medical, dental, allied health professionals, nurses,
medical students and staff from Faculty of Engineering are invited.**

For FoE staff, please register with Lian Geok:
engleelg@nus.edu.sg or 6516 5048

1 CME point will be accredited by SMC

*For registration / enquiries, please contact Nicholas Wong at nicholas_wong@nus.edu.sg or
6516 8107*