

Medical Education Unit (MEU) Yong Loo Lin School of Medicine

promotes professionalism & excellence in medical education

Course Faculty

Matthew Gwee

Professorial Fellow
Department of Pharmacology;
Chairman of International &
Education Programmes,
Medical Education Unit
Yong Loo Lin School of Medicine
National University of Singapore

Dujeepa Samarasekera

Senior Medical Educationalist
Medical Education Unit
Yong Loo Lin School of Medicine
National University of Singapore

Tan Chay Hoon

Member, Medical Education Unit; &
Associate Professor
Department of Pharmacology;
Yong Loo Lin School of Medicine
National University of Singapore

Koh Dow Rhoun

Vice Dean (Education) Dean's Office; &
Associate Professor, Department of Physiology
Yong Loo Lin School of Medicine
National University of Singapore

Zubair Amin

Deputy Head (Clinical), Medical Education
Unit; &
Assistant Professor, Department of Paediatrics
Yong Loo Lin School of Medicine
National University of Singapore

John Tam

Member, Medical Education Unit; &
Assistant Professor, Department of Surgery
Yong Loo Lin School of Medicine
National University of Singapore

Gerald Koh

Assistant Professor
Department of Community, Occupational &
Family Medicine
Yong Loo Lin School of Medicine
National University of Singapore

Curriculum Design & Evaluation Workshop Thur 26th to Fri 27th June 2008

Symposium Rooms 2 & 3, Clinical Research Centre (CRC) Block MD 11
Yong Loo Lin School of Medicine, National University of Singapore

Registration Fees

YLL SoM NUS Staff	S\$350
Others	S\$400

Fees are subject to prevailing GST rates. Closing date for registration is **30 May 08**. Registration is on a first come first serve basis.

To register, please email jocelynkwan@nus.edu.sg or call 6516 8123

SMC-CME accreditation is being finalised

Course Outline

The course is designed to review current trends, issues and challenges in curriculum development and the teaching-learning process in medical education, including the need to reappraise our roles as content experts in the education of medical students in the 21st century.

Best evidence medical education (BEME) will be applied in all discussions. The course description is posed as questions to provoke participants to reflect on the issues we have raised and also to encourage participants to continue to engage in further discourse with other colleagues, especially after completing this course.

We hope that through this process of sharing and learning together we can build a community of learners and scholars who will contribute to our common mission of delivering effective healthcare to our nation through the education of bright, young and nimble minds.

Topics to be covered

- Designing an Undergraduate Medical Curriculum for the 21st Century
- Designing Effective Learning Strategies for Students in the 21st Century
- Enhancing Capability and Development of Faculty Beyond Just Content Expertise