

DESIGNING CASE SCENARIO FOR CASE BASED LEARNING (CBL) WORKSHOP

DATE: 23 April 2024 (Tuesday)

TIME: 8:30 am - 1:00 pm

VENUE: Zoom Platform

FACILITATORS



Prof Nilesh Kumar Mitra

Professor of Anatomy, Dean of Teaching and Learning, IMU University



Prof Chandramani Thuraisingham

Professor, Head of Department, Family Medicine, School of Medicine, IMU University



A/Prof Dr Kavitha Nagandla

Associate Professor, Associate Dean Academic, School of Medicine, Consultant Obstetrician & **Gynaecologist** IMU University



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More Information and online registration available at https://shorturl.at/amv

School of Medicine,

WHY SHOULD YOU ATTEND THIS COURSE?

Case-based learning (CBL) is a teaching-learning method that helps students link theory to practice through the application of knowledge in a clinical case scenario and encourages use of inquiry-based learning. CBL is an essential active learning strategy that plays a pivotal role in promoting development of critical thinking and analytical skills towards clinical reasoning in health professions education.

The workshop aims to provide health professionals and health profession educators, including pre-clinical and clinical science lecturers, medical doctors, dental surgeons, pharmacists, nurses, and biomedical professionals, with the necessary skills to integrate various disciplines such as basic and biomedical sciences, with pathophysiology, diagnostics, clinical presentations, complications, and management.

WORKSHOP OUTCOMES

- 1. Develop CBL cases based on educational principles
- 2. Evaluate CBL cases based on course outcomes, real-life context and integration of disciplines.

REGISTRATION FEE

(Inclusive of SST)





| Mode | External | IMU Staff | A group of 6 or more |
|--------|----------|-----------|-------------------------|
| Online | RM350 | RM245 | RM250 |

CPD POINTS WILL BE AWARDED