



**Surgical Anatomy Review (Practical) – SARP 2017  
& BSE (Ortho)/CBO Part 1 Preparatory Course**

**Date : 11- 12 February 2017; Saturday - Sunday**  
**Venue : Monash University Malaysia,**  
Jalan Lagoon Selatan, 47500 Bandar Sunway. Selangor  
Jeffrey Cheah School of Medicine & Health Sciences  
(MAPEL Lab, Building 4, Level 3)

### Aim

This Surgical Anatomy Review (Practical) -SARP course will introduce the participants to key concepts in Surgical and Clinical applications of Anatomy in the context of General surgery and Orthopaedics in preparation for **Part 1 Membership, Postgraduate entrance exams and Basic Sciences Examination (Orthopaedic Surgery)**, an examination organised by College of Surgeons, Academy of Medicine of Malaysia specifically targeted at young doctors thinking of a career in orthopaedic surgery. SARP will include hands-on practical sessions with anatomical resources including Specimens, Models, Radiographs, etc within a Technology Enhanced Learning environment.

### Objectives

After attending the course, participants are expected to be skilled in:

- Surface marking and localising important landmarks and structures including osteology
- Musculoskeletal and nervous system examination and joint movements
- Surgical approaches to bones and joints
- Clinical correlations of surgically important structures of the Head, Neck, Thorax, Abdomen and Pelvis
- Identifying key radiological features
- Correlation of cross sectional anatomy
- Functional histology and embryological significance of congenital diseases

### Learning Approach

- The 2 day course will be conducted as 2 Modules: Module D1 (**Limbs and Orthopaedic Surgery**) and Module D2 (**Back, General Surgery**)
- The course structure involves Master Classes, practical demonstration, small group practical exercises, group discussions and hands-on OSPE stations

### Registration fees

- Fees for this 2-day course is to be paid directly to Monash University Malaysia as detailed in the [ONLINE REGISTRATION FORM](#).
- Registration includes : Attendance for the respective modules, Lunch and Tea refreshments, Hands on Lab practice sessions, WiFi and digital resources
- PLEASE COMPLETE THE [ONLINE REGISTRATION FORM](#) AND INDICATE YOUR REGISTRATION FOR EITHER THE COMBINED MODULES OR FOR SEPARATE MODULE
- Fees: **Module D1: RM 250; Module D2: RM 250; 2 Day Course (Combined Module D1 & Module D2): RM 400**

### Contact Information

For other information, kindly contact Dr. Sen at [arkendu.sen@monash.edu](mailto:arkendu.sen@monash.edu)

In collaboration with:



COLLEGE OF SURGEONS,  
ACADEMY OF MEDICINE OF MALAYSIA

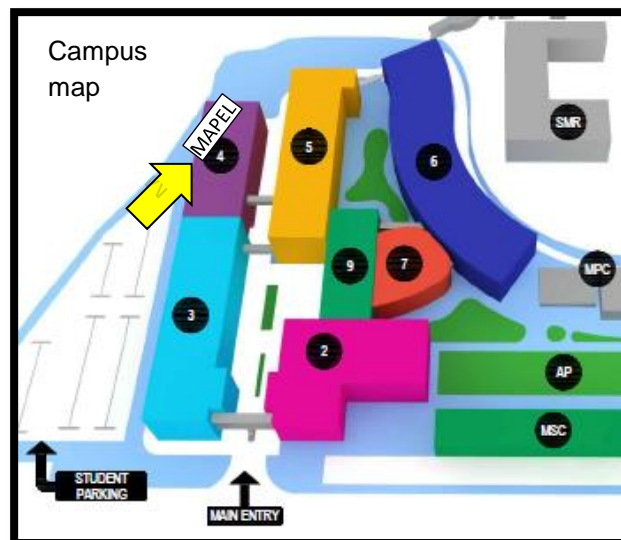
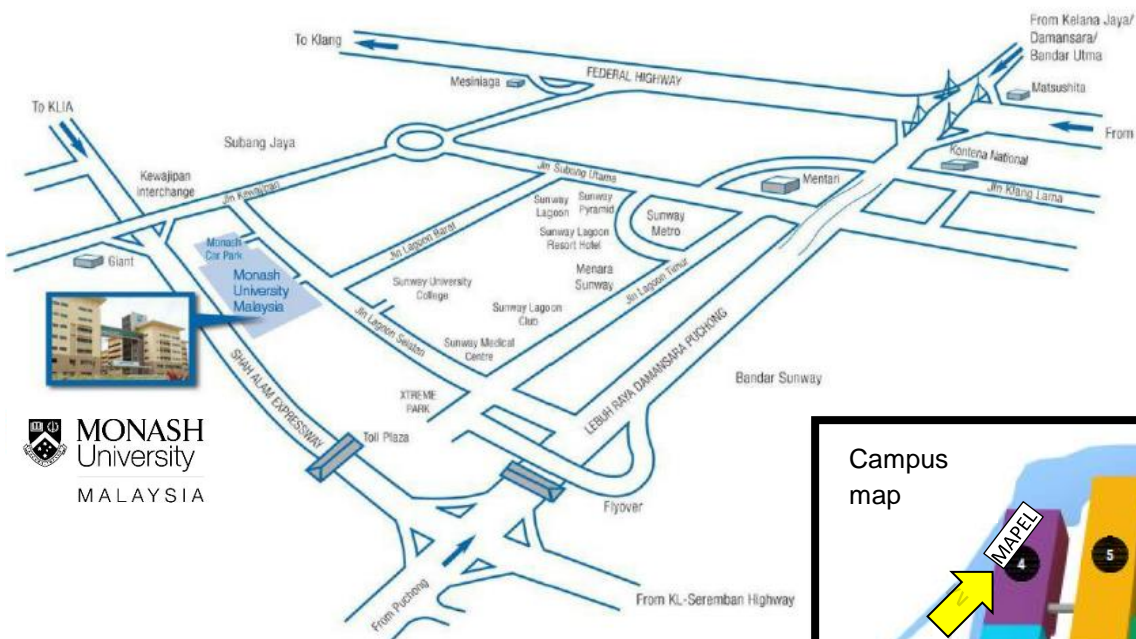


**Schedule:** Module D1 Orthopaedic Surgery (Upper & Lower Limbs); Module D2: Back, General Surgery

Time	11 February 2017 Module D1: Orthopaedic Surgery Topics	12 February 2017 Module D2: Back, General Surgery Topics
8:30am - 8:45am	Registration	
8:45am - 9:00am	Course Introduction, Orientation/ Ice breaking and grouping	Master Class: Overview of Surgical Anatomy - Back
9:00am - 10:00am	Master Class: Overview of Surgical Anatomy - Upper Limb	Master Class: Overview of Surgical Anatomy - Head, Neck & Thorax
10:00am - 10:20am	Tea Break	
10:20am - 12:00pm	Facilitated Group work around Surgical Anatomy Stations - Upper Limb	Facilitated Group work around Surgical Anatomy Stations - Back, Head, Neck & Thorax
12:00pm - 1:00pm	Master Class: Overview of Surgical Anatomy - Lower Limb	Master Class: Overview of Surgical Anatomy - Abdomen & Pelvis
1:00pm - 2:15pm	Lunch /Prayers	
2.15pm-2.30pm	Practice questions	
2:30pm - 4:00pm	Facilitated Group work around Surgical Anatomy Stations - Lower Limb	Facilitated Group work around Surgical Anatomy Stations - Abdomen & Pelvis
4:00pm - 4:20pm	Tea Break	
4.20pm-4.45pm	Practice questions and Feedback	

**Venue:** MAPEL Lab, Jeffrey Cheah School of Medicine & Health Sciences, Monash University Malaysia

Access : by car, taxi and public transport: [Sunway Shuttle Bus](#), [Bus Rapid Transit Sunway](#) (BRT), [LRT-Kelana Jaya Line](#) (interchanging with BRT at USJ 7 station)



Location map:

[www.monash.edu.my/map-to-monash](http://www.monash.edu.my/map-to-monash)