







# Cardiff MRCS OSCE Course: Surgical Anatomy

**DATE:** 18th and 19th January 2013 (Friday and Saturday)

TIME: 18th January 2013 (Friday): 0815 hrs till 1900 hrs 19th January 2013 (Saturday): 0800 hrs till 1830 hrs

**VENUE:** Department of Anatomy, School of Biosciences, Park Place, Cardiff University

### **COURSE PROGRAMME**

18th January 2013 (Friday)

0810 – 0820 : Registration; venue: E1.03

0825 : Start of teaching

0825 – 0835 : Introduction to the format of the course; venue: E1.03, School of Biosciences

Mr S Enoch

0835 - 0915 hrs:

Lectures; venue: E1.03 - Mr S Enoch

Overview and Introduction

### Candidates arrive to Dissection Room at 0920 hours

**0915 – 0920** : Aprons and formation of groups

0920 – 1250 (including 20 minute break for refreshments from 1100-1120):

### Small group demonstration (30 minutes per station); venue: Dissection room

- Station 1: Surgical anatomy of the head and osteology of base of skull Ms H Tasker
- Station 2: Surgical anatomy of the breast, axilla, brachial plexus and shoulder Mr Q Frew
- Station 3: Solid organs Kidney, Adrenals, Liver, GB, Pancreas and Spleen Dr T Wilkinson
- Station 4: Anterior abdominal wall, abdominal incisions, inguinal region and external genitalia –
  Mr J Brain/M L Barreto

- Station 5: Anatomy of the hip joint, gluteal region and thigh Mr R Newell
- Station 6: Spine and muscles of the back Mr A Miller

Topographical and surface anatomy will also be demonstrated. Appropriate radiographs and other imaging will be used as aids.

### 1250 – 1340: Lunch break; venue E1.03

### 1320 - 1340 (During lunch break):

Tips on passing the Exam; venue Anatomy LT

### 1340 - 1700 (including 20 minute break for refreshments from 1510 - 1530):

### Small group demonstration (30 minutes per station); venue: Dissection room

- Station 1: Osteology of facial bones, TMJ and cross sectional anatomy of face Ms H Tasker
- Station 2: Surgical anatomy of the clavicle, rib, sternum, arm to hand Mr Q Frew
- Station 3: Surgical anatomy of the neck and glands Ms K Konieczny
- Station 4: Surgical anatomy of the pelvis and perineum Mr J Brain/M L Barreto
- Station 5: Knee, lower leg, ankle and foot Mr R Newell
- Station 6: Surgical anatomy of the lumbar, thoracic and cervical regions Mr A Miller

Relevant osteology, topographic and surface anatomy will also be demonstrated. Appropriate radiographs and other imaging will be used as aids.

### 1700 - 1900:

Venue - Anatomy LT

- Applied Clinical Radiology for MRCS Dr S Kamath
- Demonstration Surface anatomy for MRCS Mr S Enoch

1900 HRS: END OF DAY 1

# 21st January 2012 (Saturday)

# Day 2

0800 : Start of teaching

0800 - 0900:

**Lectures**; venue: Anatomy LT

- Basic and applied anatomy of the head (15 mins) Ms H Tasker
- Surgical Anatomy of the nervous system, with special reference to trauma (30 mins) Mr J Vafidis

0900 – 1230 (including break for refreshments and lecture from 1030 - 1050):

### Small group demonstration (30 minutes per station); venue: Dissection room

- Station 1: Topographical anatomy of the head Ms H Tasker/Ms K Konieczny
- Station 2: Hollow Viscera Mr J Brain
- Station 3: Thoracic skeleton, thoracic wall, mediastinum Ms L Satherley
- Station 4: Surgical approaches to hip, knee, ankle and shoulder joints Mr R Newell
- Station 5: Neurosciences; Radiology of the brain and spinal cord Mr J Vafidis
- Station 6: Hollow viscera and vascular anatomy Mr K Conway

Relevant osteology, topographic and surface anatomy will also be demonstrated. Appropriate radiographs and other imaging will be used as aids.

1230 - 1315: Lunch Break; venue: E1.03

1315 - 1745:

## **MOCK TEST AND VIVA/OSCE**

Venue: Dissection room and E1.03

Coordinator: Mr S Enoch

**Examiners:** Mr R Newell, Mr K Conway, Mr J Vafidis, Dr H Tasker, Dr T Wilkinson, Ms L Satherley, Ms K Konieczny, Mr M Rees, Ms M Ting, Mr Q Frew, Ms L Barreto, Mr Jon Griffin, Mr G Matharu, Mr C Lewis, Dr J Seewoodhary, Dr P Morgan

### **OSCE stations:**

- o Head and Neck
- o Spine
- o Thorax
- o Upper limb
- o Abdomen
- o Pelvis
- o Lower limb
- o Surface Anatomy
- o Osteology
- o Surgical pathology
- o Critical Care
- o Applied Physiology
- o Radiology

1515 – 1530 : Break for refreshments

1745 - 1815 : Summary and general feedback

1815: End of Course!