

# Cardiff MRCS OSCE Courses: Surgical Anatomy & Surgical Pathology

**DATE:** 15<sup>th</sup> and 16<sup>th</sup> April 2016 (Friday and Saturday)

**TIME:** 15<sup>th</sup> April (Friday) 2016: 0815 hrs till 1900 hrs

16th April (Saturday) 2016: 0750 hrs till 1830 hrs

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

### **COURSE PROGRAMME**

15th April 2016 (Friday)

0810 – 0820 Registration; E1.03

O825 Start of teaching at Anatomy Lecture Theatre (Ground Floor)

0825 – 0835 Introduction to the format of the course; venue: Anatomy lecture theatre,

School of Biosciences - Mr S Enoch

0835 - 0850 hrs Lecture; venue: Anatomy lecture theatre

• Overview of anatomy relevant to MRCS OSCE - Mr S Enoch (20 mins)

# Candidates arrive to Dissection Room at 0850 hours

0850 – 0900 Aprons and formation of groups

0900 - 1250 (including 20 minute break for refreshments from 1100-1120)







#### Small group demonstration (25 minutes per station); venue: Dissection room

- Station 1: Sutures, vault of the skull, dural partitions, dural venous sinuses, cranial fossae, foramina and structures traversing the foramina Ms K Konieczny/Mr R Ved/Ms J Van der Veen
- Station 2: Thoracic skeleton, mediastinum (except heart and lung) and thoracic surgery Mr T Combellack/Ms A Brunswicker
- Station 3: Pelvic bone, Hip joint, gluteal region and thigh Mr R Tandon/Mr A Miller/Mr W Abdul
- Station 4: Vertebrae and Back Mr I Wallace/Mr M Tan/Mr J Merola
- Station 5: Anterior abdominal wall, abdominal incisions, inguinal region and external genitalia Mr M McBrien/Mr N Bullock
- Station 6: Scapula, clavicle, humerus, brachial plexus and shoulder Dr A Watson/Mr N Mopuri/Mr F Arce
- Station 7: Renal system, kidneys, ureters, urology Mr A Bennett/Mr D Loughran

1250 - 1340

Lunch break; venue E1.03

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

#### Small group demonstration (25 minutes per station); venue: Dissection room

- Station 1: Blood supply of the brain, bony boundaries of the orbit, mandible, muscles of mastication, infratemporal fossa, lateral wall of nose Ms K Konieczny/Mr R Ved/Ms J Van der Veen
- Station 2: Heart and Lung Mr T Combellack/Ms A Brunswicker
- Station 3: Knee, knee joint, ankle, ankle joint and foot Mr R Tandon/Mr W Abdul
- Station 4: Brain and Spinal Cord Mr I Wallace/Mr M Tan/Mr J Merola
- Station 5: Hollow organs (SB, LB) Mr M McBrien/Mr N Bullock
- Station 6: Forearm and Hand Mr N Mopuri/Mr F Arce
- Station 7: Pelvis and perineum Mr A Bennett/Mr D Loughran







#### 1715 - 1845:

Venue - Anatomy LT

• Consolidation – Mr S Enoch (30 mins)

• Surface Anatomy - Mr S Enoch (60 mins)

1845 – 1900 Summary and Feedback

# 16<sup>th</sup> April 2016 (Saturday)

# Day 2

0745 Start of Day

0750 - 0850 Lecture; venue: C0.12

• Surgical Pathology - Mr S Enoch

# 0900 - 1250 (including break for refreshments from 1040 - 1100):

# Small group demonstration (25 minutes per station); venue: Dissection room

- Station 1: Soft tissues of face and neck, larynx, pharynx, palate, floor of mouth, tongue Ms K Konieczny/Mr R Ved/Mr J Merola
- Station 2: Solid organs Liver, gall bladder, pancreas and spleen Mr M Rees/Mr G Dovell
- Station 3: Lumbo-sacral plexus and lower limb revision including vascular anatomy Mr R Tandon/Mr S Munuswamy/Mr W Abdul
- Station 4: Autonomous Nervous System Mr I Wallace/Mr M Tan
- Station 5: Pelvis in relation to colorectal surgery and abdominal vascular anatomy *Mr M McBrien/Mr D Loughran*
- Station 6: Upper limb revision Mr N Mopuri/Mr D Thomson
- Station 7: Male and female reproductive organs/Pelvis revision Mr A Bennett/Ms H Staley
- Station 8: Osteology Mr A Miller/Ms A Brunswicker/Mr F Arce

1250 - 1330

Lunch Break; venue: C0.12







# **MOCK TEST AND VIVA/OSCE**

Venue: Dissection room and C0.12

**Coordinator: Mr S Enoch** 

# **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

1545 – 1600	Break for refreshments
1800 - 1830	Summary and general feedback
1830	End of Course!





