

Cardiff MRCS OSCE Courses: Surgical Anatomy & Surgical Pathology

DATE: 16th and 17th January 2015 (Friday and Saturday)
TIME: 16th January (Friday) 2015: 0815 hrs till 1900 hrs

17th January (Saturday) 2015: 0750 hrs till 1830 hrs

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

COURSE PROGRAMME

16th January 2015 (Friday)

0810 – 0820 : Registration; E1.03

0825 : 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 - 0905 hrs:

Lecture; venue: Anatomy lecture theatre

• Overview of anatomy relevant to MRCS OSCE - Mr S Enoch (30 mins)

Candidates arrive to Dissection Room at 0910 hours

0910 – 0915 : Aprons and formation of groups

0915 – 1250 (including 20 minute break for refreshments from 1100-1120):

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

- Station 1: Osteology of base of skull Mr S Enoch
- Station 2: Hollow viscera; small and large bowel Mr K Conway







- Station 3: Pelvic bone, Hip joint, gluteal region and thigh Mr Raj Subbu
- Station 4: Scapula, clavicle, humerus, brachial plexus and shoulder *Mr Jay Watson/Mr Rhys Morris/Mr Mark Dahill*
- Station 5: Anterior abdominal wall, abdominal incisions, inguinal region and external genitalia *Ms L Satherley/Ms C Dover*
- Station 6: Osteology of Vertebrae and Back Mr Andrew 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

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

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

- Station 1: Mandible; TMJ; facial skeleton; orbit Mr S Enoch
- Station 2: Vascular anatomy Mr K Conway/Ms C Dover
- Station 3: Knee, knee joint, ankle, ankle joint and foot Mr Raj Subbu
- Station 4: Forearm and Hand Mr Jay Watson/Mr Rhys Morris/Mr Mark Dahill
- Station 5: Thoracic skeleton, mediastinum (except heart and lung) and upper GI surgery Ms L Satherley
- Station 6: Spinal cord, vertebra and neuroanatomy Mr Andrew Miller

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

1715 - 1845:

Venue – CO.12

- Consolidation Mr S Enoch (30 mins)
- Surgical Pathology Mr S Enoch (60 mins)

1845 – 1900 : Summary and Feedback

1900 HRS: END OF DAY 1







17th January 2015 (Saturday) Day 2

0745 : Start of Day

0750 - 0850 : Lecture; venue: C0.12

• Surface anatomy for MRCS - Mr S Enoch

0900 – 1250 (including break for refreshments and lecture from 1040 - 1100):

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

- Station 1: Soft tissue of face and neck Ms L Touil/Mr S Enoch
- Station 2: Pelvis and perineum (including urology) Mr Matthew Jefferies/Ms E Li/Ms C Dover
- Station 3a: Upper limb revision Mr Rhys Morris/Mr Mark Dahill
- Station 3b: Lower limb revision Mr Roop Tandon/Mr Jay Watson
- Station 4: Abdomen revision Mr G Mudassar/Ms Y L Goh
- Station 5: Heart and lung Ms Ana Lopez
- Station 6: Solid organs Liver, gall bladder, pancreas and spleen Ms Zaynab Jawad

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

1250 - 1330: Lunch Break; venue: C0.12







1330 - 1800:

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 - 1815 : Summary and general feedback

1815: End of Course!





