



Surgical Anatomy and OSCE/Viva Course for MRCS Part B/Part 3

DATE: 21st and 22nd January 2011 (Friday and Saturday) TIME: 21st January 2011 (Friday): 0830 hrs till 1830 hrs 22nd January 2011 (Saturday): 0845 hrs till 1745 hrs

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

COURSE PROGRAMME

21st January 2011 (Friday)

0830 - 0835	:	Welcome; venue: Beverton Lecture Theatre, Main Building Professor B Moxham
0835 – 0845	:	Introduction to the format of the course; venue: Beverton Lecture Theatre Mr S Enoch
0845	:	Start of teaching

0845 - 1000 hrs:

PowerPoint Lectures; venue: Beverton Lecture Theatre, Main Building

- Basic and applied anatomy of the thorax, abdomen and pelvis, and limbs (30 mins) Mr R Mills
- Development Embryology for MRCS Part B (45 mins) Dr T Wilkinson

1000 – 1315 (including 15 minute break for refreshments from 1130-1145):

Small group demonstration; venue: Dissection room

- Surgical anatomy of the head and osteology of base of skull Dr H Tasker / Ms A lachkine
- Spine and back muscles Mr J Vafidis
- Surgical anatomy of the breast, axilla and brachial plexus Mr R Mills
- Thoracic skeleton, thoracic wall and mediastinum Ms L Satherley / Ms H Stacey
- Anatomy of the hip joint, gluteal region, sacral plexus and thigh Dr T Wilkinson
- Abdominal wall, inguinal region and external genitalia Mr J Roberts / Ms L Humenska

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

1315 – 1400: Lunch break; venue W0.12

- 1335 1350 (During lunch break):
 - PowerPoint lecture; venue W0.12

1400 – 1715 (including 15 minute break for refreshments from 1530 - 1545):

Small group demonstration; venue: Dissection room

- Osteology of facial bones, TMJ and cross sectional anatomy of face Dr H Tasker
- Surgical anatomy of the lumbar, thoracic and cervical regions Mr J Vafidis / Ms A lachkine
- Surgical anatomy of the clavicle, rib, sternum and arm Mr R Mills / Ms H Stacey
- Osteology of hip bone, femur, knee and ankle Dr T Wilkinson
- Forearm, wrist and hand Mr S Enoch / Mr D Wordsworth
- . Surgical anatomy of the popliteal fossa and leg Mr S Enoch / Mr D Wordsworth
- Surgical anatomy of the hollow viscera; Pelvis and Perineum Mr J Roberts / Ms L Humenska

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

1715 - 1815:

PowerPoint lecture; venue E1.03

Applied Clinical Radiology for MRCS – Dr Sridhar Kamath

1815 HRS: END OF DAY 1

22nd January 2011 (Saturday)

<u>Day 2</u>

0830 : Start of teaching

0830 – 0930:

PowerPoint Lectures; venue: E1.03

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

0930 – 1245 (including 15 minute break for refreshments from 1100 - 1115):

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

- Surgical anatomy of the neck and glands Mr R Mills / Ms H Stacey
- Cross sectional anatomy of the head and neck region Dr H Tasker / Mr B Stew
- Radiology of the brain and spinal cord Mr J Vafidis
- Heart, lung and surface anatomy Ms L Satherley / Ms A lachkine
- Solid viscera liver, spleen, kidney and pancreas; Vascular Anatomy Mr K Conway / Mr J Roberts / Ms L Humenska
- Cross sectional anatomy of the limbs and thorax Dr T Wilkinson / Mr D Wordsworth

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

1245 – 1330: Lunch Break; venue: E1.03

1330 – 1715:

MOCK TEST AND VIVA/OSCE Venue: Dissection room and E1.03

Coordinator: Mr S Enoch

Examiners: Mr R Mills, Mr J Vafidis, Dr H Tasker, Mr J Roberts, Dr T Wilkinson, Dr P Morgan, Mr B Stew, Dr S Stephens, Ms L Satherley, Mr Richard Mills, Mr K Conway, Mr D Wordsworth, Ms H Stacey, Ms L Humenska, Dr J Seewoodhary, Ms Z Jawad, Mr R Zadeh, Mr M Rocker, Mr M Stephens

Viva Stations:

- o Head and Neck
- o Spine
- o Thorax
- o Upper limb
- o Abdomen
- o Pelvis
- o Lower limb

OSCE stations:

- o Surface Anatomy
- o Osteology
- o Surgical pathology
- o Radiology

1515 – 1530: Break for refreshments

1715 - 1730: Summary and general feedback

1730: End of Course!