

Cardiff MRCS OSCE Courses: Surgical Anatomy & Surgical Pathology

Department of Anatomy, School of Biosciences, Park Place, Cardiff

17th April 2015 (Friday) 0815 - 1900

18th April 2015 (Saturday) 0750 - 1830

Course Programme - 17th April (Friday) - Day One

0810 - 0825	Registration - Room E1.03
0825 - 0835	Introduction to the Format of the Course - Anatomy Lecture Theatre, Mr S Enoch
0835 - 0910	Overview of Anatomy Relevant to MRCS OSCE - Anatomy Lecture Theatre, Mr S Enoch
0910 - 0915	Aprons and Formation of Groups
0915 - 1250	Small group demonstration (30 minutes per station) - <i>Dissection Room</i> (Includes a 20 minute refreshment break from: <i>1100 - 1120, Room E1.03</i>)
	Station 1: Osteology of Base of Skull, Part 1 - <i>Mr S Enoch</i>
	Station 2: Surgical Anatomy of the Pelvis & Kidneys - <i>Mr Matthew Jefferies</i> / <i>Mr Adam Bennett</i>
	Station 3: Thoracic Skeleton Including Osteology of Ribs & Mediastinum (except Heart & Lung) - <i>Mr Joe Thekkudan / Mr Tom Combellack</i>

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

- Station 4: Anterior Abdominal Wall, Abdominal Incisions, Inguinal Region & External Genitalia *Ms Lucy Satherley*
- Station 5: Surgical Anatomy of the Scapula, Clavicle, Humerus, Brachial Plexus & Shoulder - *Mr Alan Watson*
- Station 6: Anatomy of the Hollow Viscera: Small & Large Bowel Mr K Conway

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

1250 - 1340	Lunch Break - Room E1.03
1340 - 1700	Small group demonstration (30 minutes per station) - <i>Dissection Room</i> (Includes a 20 minute break for refreshments from: <i>1510 - 1530, Room E1.03</i>)
	Station 1: Osteology of Base of Skull, Part 2 - <i>Mr S Enoch</i>
	Station 2: Surgical Anatomy of the Reproductive Organs (Male & Female) - <i>Mr Matthew Jefferies / Mr Adam Bennett</i>
	Station 3: Heart & Lungs - Mr Joe Thekkudan / Mr Tom Combellack
	Station 4: Upper GI Organs & Surgery - <i>Ms Lucy Satherley</i>
	Station 5: Pelvic Bone, Hip Joint, Gluteal Region & Thigh - Mr R Tandon
	Station 6: Vascular Anatomy (all body) - <i>Mr K Conway</i>
	Relevant osteology, topographic and surface anatomy will also be demonstrated. Appropriate radiographs and other imaging will be used as aids.
1715 - 1815	Surgical Pathology - Mr S Enoch, Room C0.12
1815 - 1900	Consolidation - Mr S Enoch, Room C0.12

End of Day One

1900

Course Programme - 18th April (Saturday) - Day Two

0745 - 0900	Introduction to the format of the course - Anatomy Lecture Theatre, Mr S Enoch
0900 - 1250	Small group demonstration (30 minutes per station) - <i>Dissection Room</i> (Includes a 20 minute refreshment break from: <i>1040 - 1100, Room C0.12</i>)
	Station 1: Face & Neck - <i>Mr S Enoch</i>
	Station 2: Retroperitoneum, Posterior Abdominal Wall & Structures - Mr Mike Rees / Mr Hussan Adwan
	Station 3: Anatomy of Back & Applied Anatomy of Trauma - <i>Mr Johnny Matthews</i>
	Station 4: Forearm & Hand - <i>Mr Rhys Morris</i>
	Station 5: Solid Organs - Liver, Gall Bladder, Pancreas & Spleen - <i>Ms Zaynab Jawad / Ms A Lopez</i>

Station 6: Anatomy of the Knee, Knee Joint, Ankle, Ankle Joint & Foot - *Mr R Tandon*

Relevant osteology, topographic and surface anatomy will also be demonstrated.

Appropriate radiographs and other imaging will be used as aids.

1250 - 1330	Lunch - Room C0.12		
1330 - 1800	Mock Test & Viva/OSCE - <i>Dissection Room & C0.12</i> (Includes a 15 minute refreshment break from: 1545 - 1600, Room C0.12)		
OSCE Stations			
- Head & I	Neck - Surface Anatomy		
- Spine	- Osteology		
- Thorax	- Surgical Pathology		
- Upper Li	imb - Critical Care		
- Abdome	en - Applied Physiology		
- Pelvis	- Radiology		
- Lower Li	mb		

Summary & General Feedback