

Final Preparation for MRCS Part A (for candidates sitting the exam on 10th January 2017)

7th January 2017, Postgraduate Education Centre, Manchester Royal Infirmary

Course Programme

0830 – 0840	Registration
0840 – 0850	Introduction
0850 – 0920	Revision and recap of Anatomy of Head, Scalp and Face
0920 – 0940	Revision and recap of Anatomy of Neck
0940 – 1010	Surgical Pathology and Clinical Scenarios in Head and Neck. (This session will include pertinent topics in Neurosurgery, ENT Surgery and Maxillofacial Surgery)
1010 – 1025	Essentials in Burns
1025 – 1045	Revision and recap of Anatomy of Thorax, Mediastinum, Heart and Lung
1045 – 1100	Surgical Pathology and Clinical Scenarios in Thorax. (This session will include pertinent topics in Cardiothoracic Surgery and Upper GI Surgery)

1100 – 1120	Break for refreshments
1120 – 1150	Revision and recap of Anatomy of the Upper Limb and Brachial Plexus
1150 – 1220	Surgical Pathology and Clinical Scenarios in Upper Limb Orthopaedic and Plastic Surgery. (This session includes nerve injuries, fractures, soft tissue injuries & reconstruction)
1220 – 1300	Basic Physiology of Wound Healing, Local Anaesthetics, Tourniquet and Principles of Surgery

1300 – 1330 Lunch

1340 – 1355	Basic Cardiorespiratory Physiology, Applied Surgical Sciences, and relevant Pathology
1355 – 1410	Basic Endocrine and Renal Physiology, Applied Surgical Sciences, and relevant Pathology
1410 – 1430	Basic Neurophysiology, Applied Surgical Sciences, and relevant Pathology
1430 – 1500	Revision and recap of Anatomy of the Abdomen and Pelvis
1500 – 1540	Surgical Pathology and Clinical Scenarios in Abdomen and Pelvis. (This session will include pertinent topics in General Surgery, HPB Surgery, Upper GI Surgery, Vascular Surgery and Urology)

1540 – 1600	Break for refreshments
1600 – 1630	Revision and recap of Anatomy of the Lower Limb and Sacral Plexus
1630 – 1700	Surgical Pathology and Clinical Scenarios in Lower Limb Orthopaedic and Plastic Surgery. (This session includes nerve injuries, fractures, soft tissue injuries & reconstruction)
1700 – 1730	Essential Statistics for MRCS
1730 – 1800	Essential Microbiology for MRCS
1800 – 1830	How to Maximise Capitalising Your Existing Knowledge in the Exam
1830	End of Course