



**Intensive Surgical Anatomy
Revision for MRCS Part B OSCE**

Feedback - April 2018

Intensive Surgical Anatomy Revision for MRCS Part B OSCE

This intensive one-day revision course provided an intense and pertinent revision of all subject areas tested in the MRCS exam to aid in the consolidation of a delegate's core and applied knowledge in anatomy. It also aided the delegate's aptitude to prepare for viva-voce and OSCE stations, with an emphasis on helping delegates deal with viva/OSCE in a systematic manner.

Demonstrations were made using anatomical prosections and cross-sections. Along with small groups tutorials in osteology, topographic and surface anatomy, with the use of radiographs and other relevant imaging to aid understanding.

Course Information

Course date:	20th April 2018
Venue:	Surgical Directorate, Christie Hospital, Manchester
Attendance:	15 Delegates
Aimed at:	Delegates looking to take their membership to the Royal College of Surgeons Part B exam.
Course fee:	£ 95.00

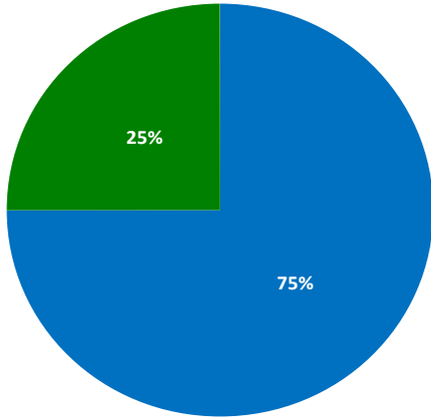


Course Programme

0830 - 0840	Registration
0840 - 0850	Introduction and Format of the Exam
0850 - 1030	Skull base, Head, Scalp and Face; Surgical Pathologies of the Head and Face (includes parotid tumours)
1030 - 1045	Autonomous Nervous System
1045 - 1100	Break for refreshments
1100 - 1200	Neck, Thyroid, Larynx, Pharynx, Tongue; Surgical Pathologies of the Neck
1200 - 1245	Thoracic Wall; Mediastinum; Heart; Lungs; Oesophagus; Diaphragm
1245 - 1300	Vascular Anatomy of Thorax, Head and Neck and Thorax (includes vascular access and chest drain insertion); Vascular Pathologies of Neck and Thorax
1300 - 1340	Lunch
1340 - 1420	Transpyloric Plane, Anterior Abdominal Wall and Inguinal Region (includes hernia and scrotal swellings)
1420 - 1440	Abdominal Anatomy; Hollow and Solid Organs (includes bowel pathologies, colon cancer and segmental bowel resections)
1440 - 1500	Pelvis and Perineum
1500 - 1545	Brachial Plexus, Arm, Shoulder
1500 - 1545	Break for refreshments
1600 - 1630	Scapula, Back and Rotator Cuff (includes upper limb nerve injuries, palsies and shoulder pathologies)
1630 - 1715	Cubital Fossa, Forearm, Flexor Retinaculum and Hand (includes carpal tunnel syndrome, ulnar nerve palsies, hand pathologies)
1715 - 1730	Lumbar and Lumbosacral Plexus
1730 - 1845	Femoral Triangle, Thigh, Popliteal Fossa; Lower Leg, Ankle and Foot (includes lower limb nerve injuries, palsies, compartment syndrome and ankle injuries)
1845 - 1900	Summary and Revision
1900	End of Course

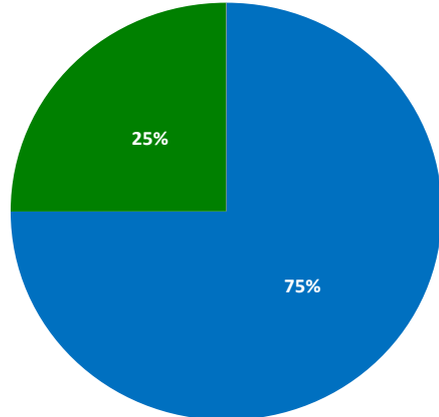
Overall Teaching Feedback

How was the content of the course?



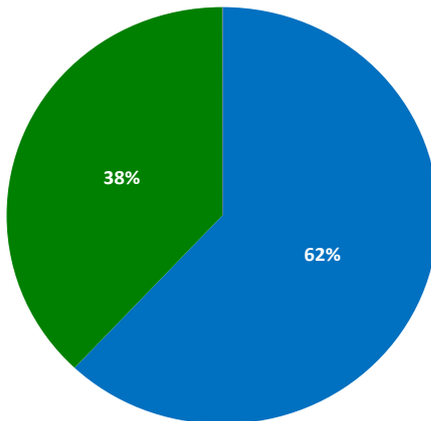
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

How would you rate the general academic standard of the lecturer?



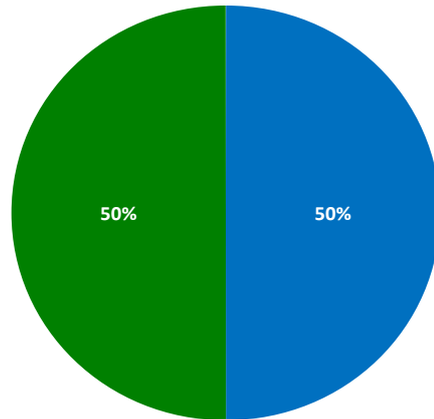
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

How was the clarity of the lectures?



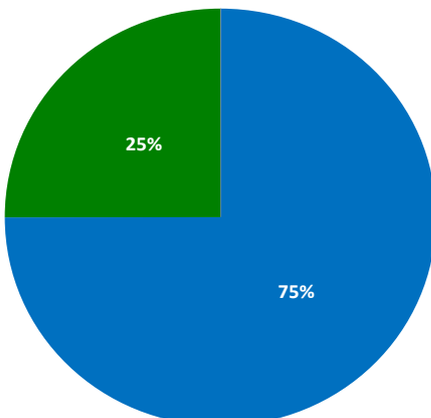
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Did the course meet your objectives?



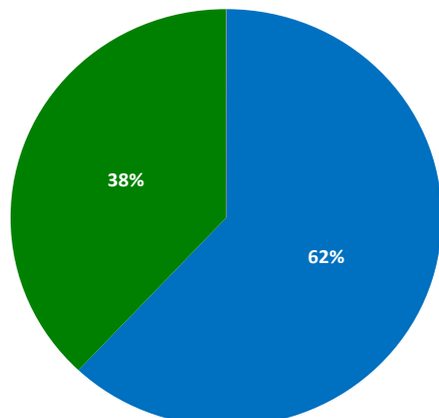
■ Most certainly ■ Certainly ■ Probably ■ A little ■ Not at all

Skull base, Head, Scalp and Face



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

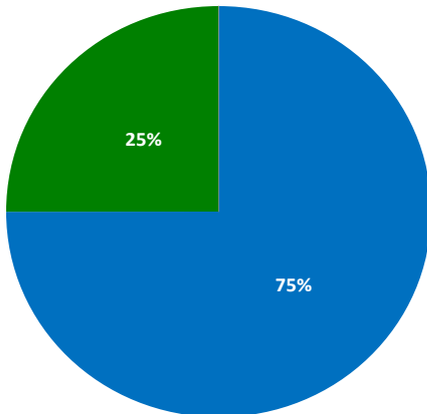
Autonomic Nervous System



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

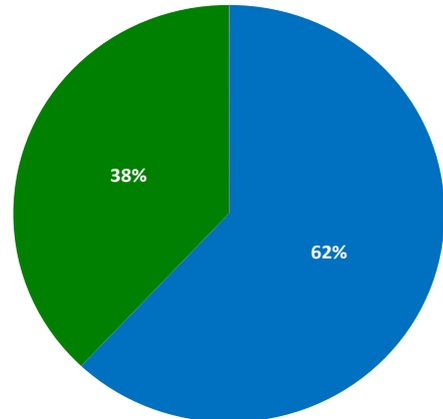
Overall Teaching Feedback

Neck, Thyroid, Larynx, Pharynx, Tongue



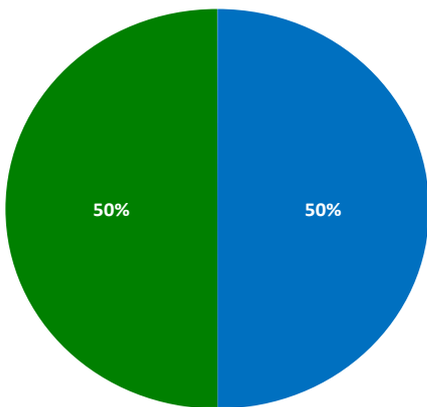
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Thoracic Wall; Mediastinum; Heart; Lungs; Oesophagus; Diaphragm



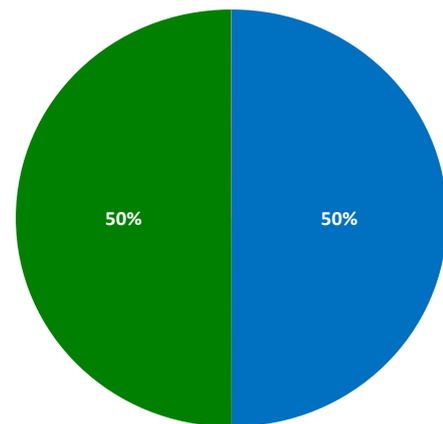
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Vascular Anatomy of Thorax, Head and Neck and Thorax



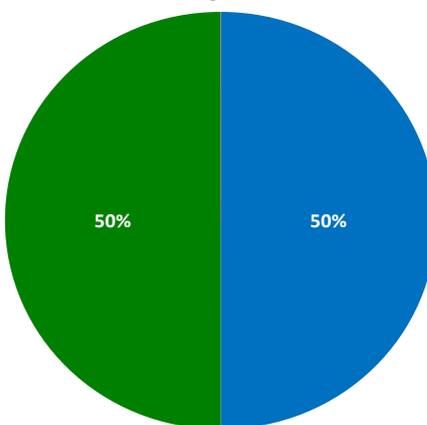
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Transpyloric Plane, Anterior Abdominal Wall and Inguinal Region



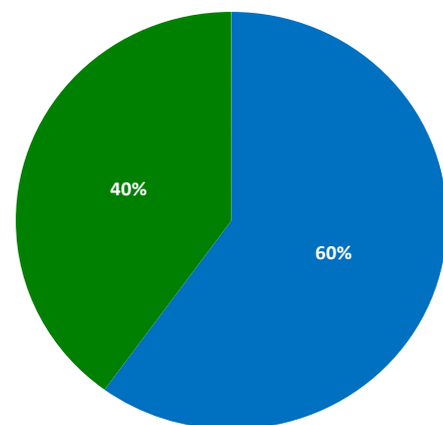
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Abdominal Anatomy; Hollow and Solid Organs



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

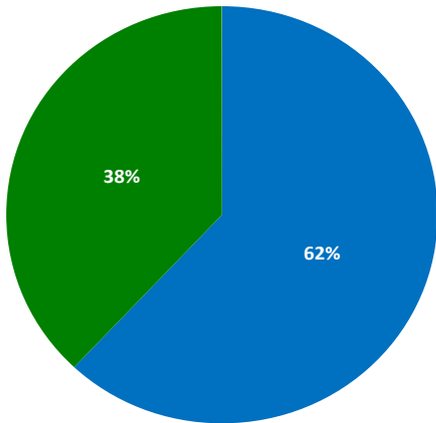
Pelvis, Perineum and Gluteal Region



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

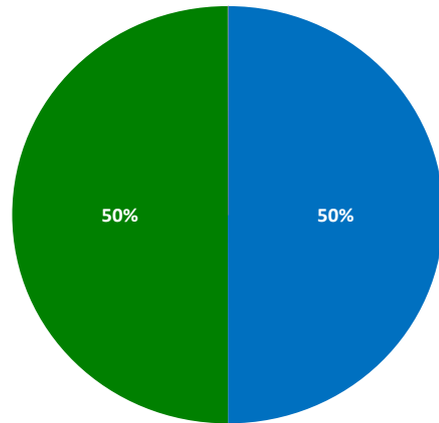
Overall Teaching Feedback

Brachial Plexus, Arm, Shoulder



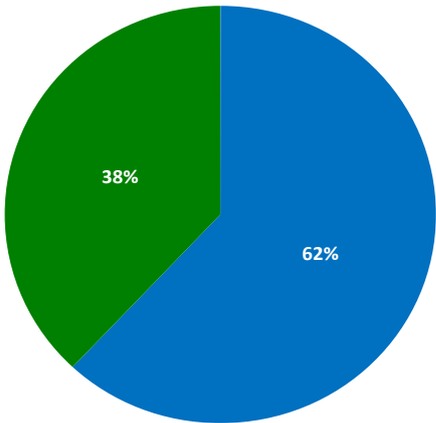
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Upper Limb Nerve Injuries



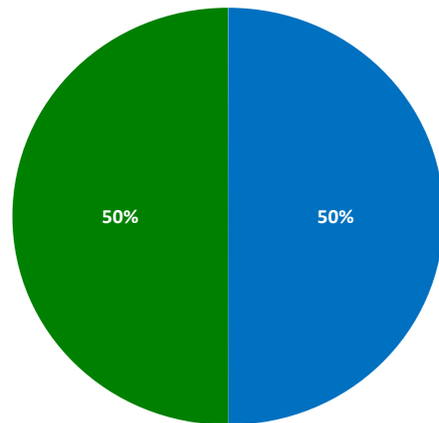
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Cubital Fossa, Forearm, Flexor Retinaculum and Hand



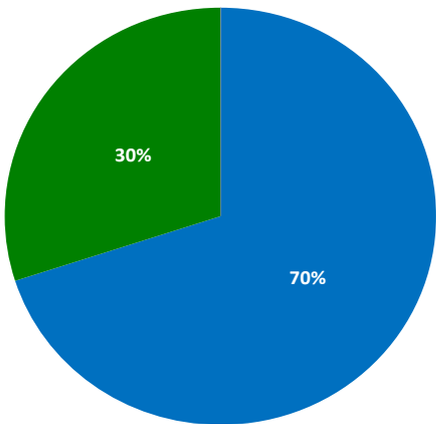
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Lumbosacral Plexus and Lower Limb Nerve Injuries



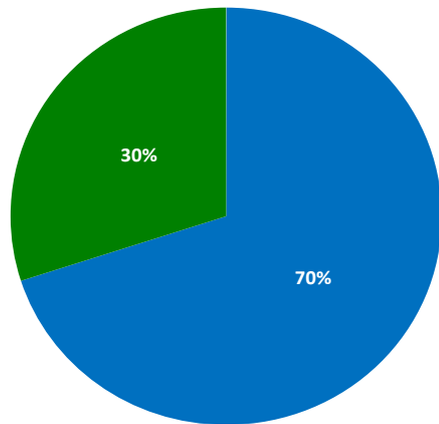
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Femoral Triangle, Thigh, Popliteal Fossa; Lower Leg and Ankle



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

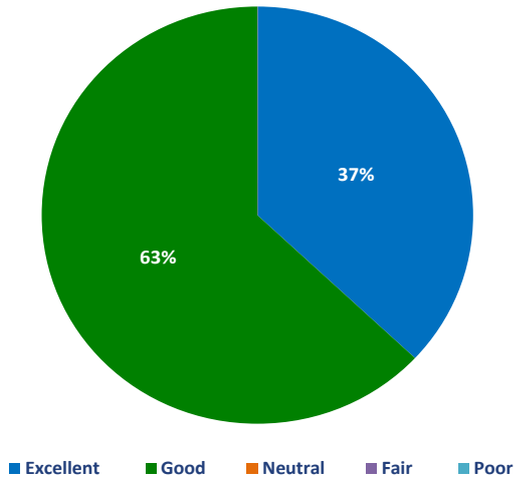
How were the facilities and venue?



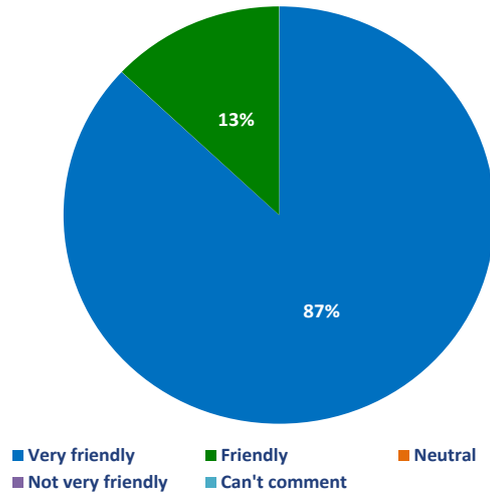
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Overall Teaching Feedback

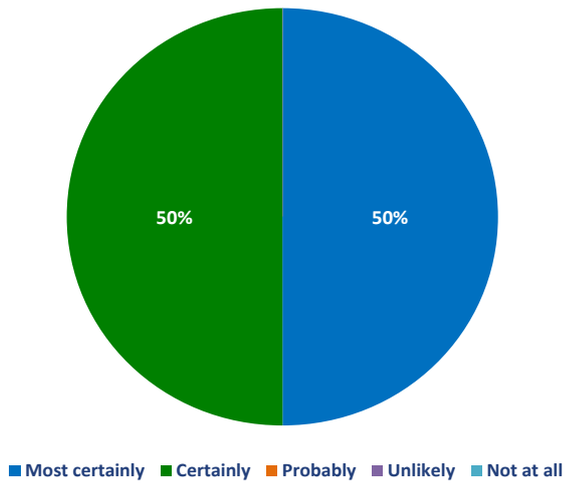
How were the refreshments and lunch?



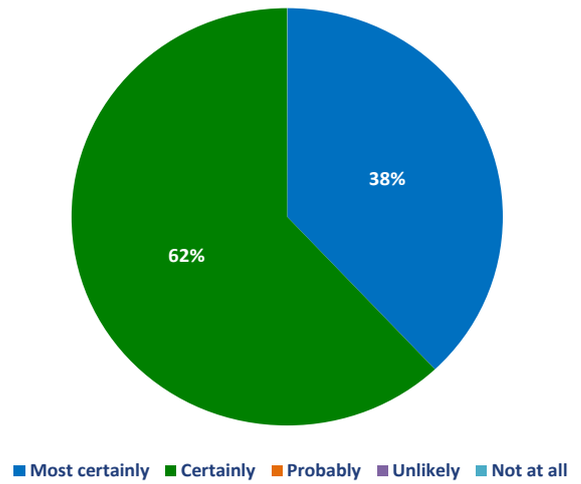
How was the general friendliness of the faculty and organisers?



Would you recommend this course to a friend?



Do you think that this course provided good value for money?



Individual Comments

Excellent knowledge of the lecturer.

KA
Arrowe Park Hospital, Wirral

Very good.

MW
Salford Royal, Salford

Thank you Prof Enoch and team for organising the course! It was indeed a very intensive day but good to refresh knowledge and narrow down on topics that need more attention as the curriculum content is so broad.

FT
Royal Stoke Hospital

Very good.

DP
Ulster Hospital, Dundonald



DOCTORS ACADEMY

BETTER EDUCATION. BETTER HEALTH.

Doctors Academy is a UK-based International Non-Profit Organisation comprising of doctors, dentists and scientists that undertakes a diverse range of educational activities globally. The aim of the Academy is to disseminate information and exchange medical knowledge between professionals from diverse backgrounds working in a variety of healthcare settings. This is achieved by the provision of a number of attendance courses, publishing house, online resources and international events/ competitions.

Courses (a selection):

Undergraduate:

- Final Year Medicine and Surgical Revision Courses
- Training the Clinical Anatomy Trainer
- Clinical Anatomy as Applied to Trauma and Emergency Medicine
- Surgical Anatomy of Important Operative Procedures
- Future Surgeons: Key Skills (RCSEd delivered)
- Structured Introduction to Surgical Skills

Postgraduate:

- MRCS Part A
- MRCEM Part A
- MRCS Part B OSCE
- DOHNS: Intensive Revision & OSCE
- Intercollegiate Basic Surgical Skills (RCSEd delivered)
- MRCP PACES Part 2
- FRCS (General Surgery) Exit Exam
- Cadaveric Ultrasound-Guided Musculoskeletal Intervention Course
- Ultrasound-Assisted Botulinum Toxin Injection for Neuromuscular Disorders
- Live Advanced Laparoscopic Colorectal Course



Forthcoming key events:

- **International Medical Summer School**
Manchester, 6th to 10th August 2018
- **International Academic and Research Conference**
Manchester, 11th August 2018
- **World University Anatomy Challenge**
Manchester, 9th and 10th August 2018

Publications



publications.doctorsacademy.org

World Journal of Medical Education & Research



Peer-reviewed academic journal
with ISSN.

- No fee to view, read and download articles
- No subscription charges
- No submission fees
- No manuscript processing fee
- No publishing fee
- No cost to read, write or publish!

wjmer.co.uk

Online Revision Resources

DoctorExams consists of 1000s of questions with detailed explanations in MCQ, EMQ, SBA and SAQ formats. Questions are written by the Doctors Academy group of experienced clinicians and clinical academics, with mock exams and feedback on performance included to aid a candidate's focused revision of topics. Based on past exams, these questions are carefully crafted to suit the requirements of undergraduate students & postgraduate trainees undertaking relevant speciality exams.

Resources for:

- Medical Students
- Dental Students
- International Entrance Exams
- MRCS Exams
- General Surgery Exams
- Plastic Surgery Exams
- DOHNS Exams

www.doctorexams.co.uk

www.doctorsacademy.org