



**Medical Revision Course &
Mock Exam for
Final Year Medical Students**

Feedback - November 2015

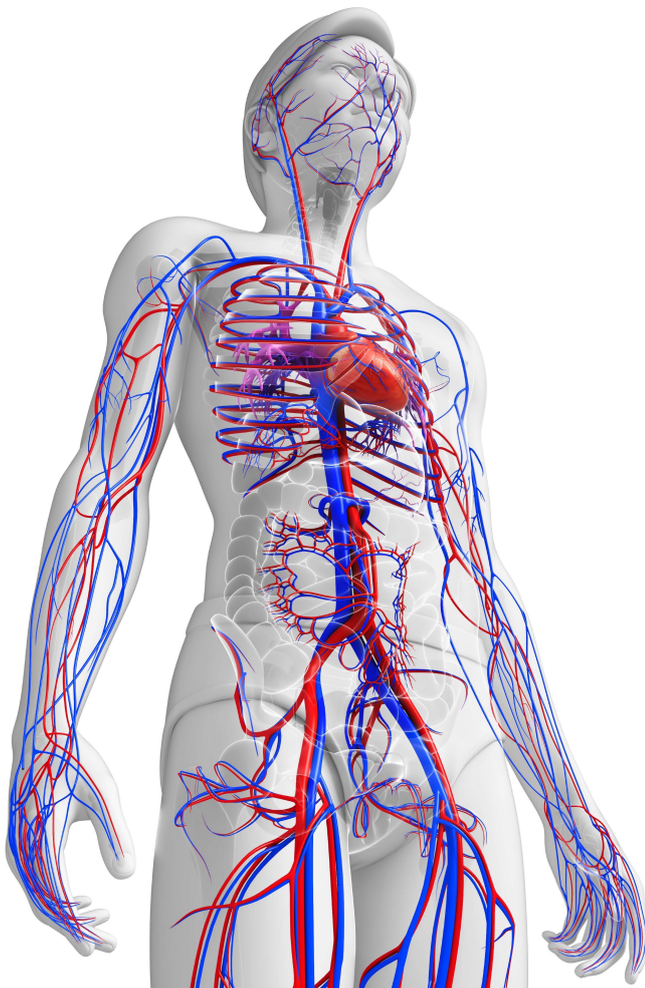
Medical Revision Course & Mock Exam for Final Year Medical Students

This intensive one day revision course is specifically tailored to assist final year medical students prepare for the medical component of their final exam.

Taught by a faculty that comprises of Consultants and Specialist Registrars, this course provided the student with a focused revision of pertinent medical topics; highlighted the important areas, and; enabled them to perform clinical examinations (OSCE) efficiently and present the findings to the examiner in a systematic, concise and logical manner.

This course was particularly suitable for students who have done a reasonable amount of prior revision but wish to consolidate their knowledge, streamline their thought processes, & obtain essential exam-preparation tips from clinicians.

A 75-minute mock exam at the end of the course covered the written component of the exam (progress test, SBA, data interpretation, patient management problems and OSCE).



Course Information

Course date:	28th November 2015
Venue:	Education Centre, Christie Hospital, Manchester
Attendance:	43 Delegates
Aimed at:	Delegates looking to take /prepare for Medical School final year examinations.
Course fee:	£40.00

The course, amongst others, will cover the following areas:

- Cardiology (IHD, arrhythmias, heart failure, valvular heart disease and endocarditis)
- Nephrology (ARF, CRF, glomerulonephritis, RRT)
- Respiratory medicine (pneumonia, pleural effusion, obstructive lung disease, lung tumours and respiratory emergencies)
- Haematology
- Endocrinology (DM, HT, adrenal and pituitary diseases)
- Gastroenterology and nutrition
- Infectious diseases (meningitis, travellers' diarrhoea and gastroenteritis)
- Neurology (CNS vascular phenomena, dementia, epilepsy, spinal cord disorders and Parkinson's disease)
- Spot diagnoses of various medical conditions
- Data interpretation

Course Programme

0800 - 0830 Registration

0830 - 0840 Introduction to course

0840 - 0940 Respiratory Medicine

0940 - 1040 Neurology

1040 - 1055 Break

1055 - 1155 Renal Medicine

1155 - 1255 Haematology

1255 - 1340 Lunch Break

1340 - 1400 OSCE Tips

1400 - 1500 Cardiology

1500 - 1600 Gastroenterology

1600 - 1620 Break

1620 - 1650 Infectious diseases

1650 - 1750 Endocrinology

1750 - 1820 Self-assessment test Faculty

1820 - 1830 Self-assessment test answers, summary & feedback

Faculty

Dr Gursevakh Singh

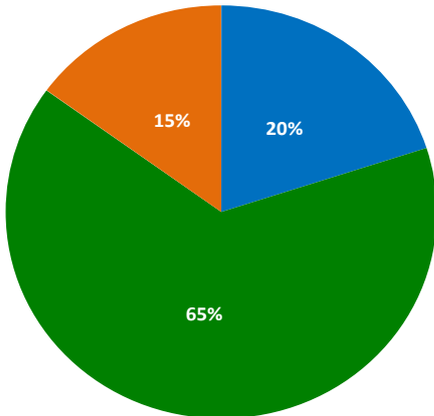
Dr Jenny Scott

Dr Oliver Hill

Dr Deborah Kirkham

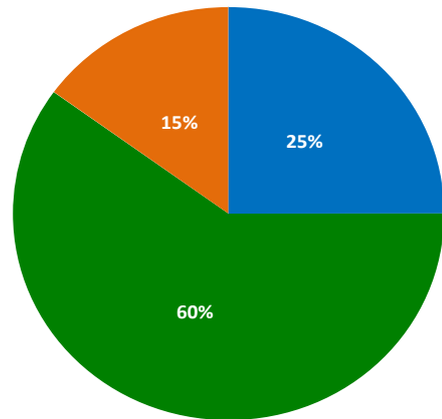
Overall Teaching Feedback

How was the clarity of the lectures?



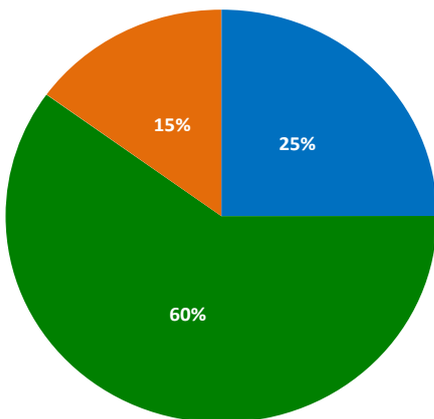
■ Excellent ■ Very good ■ Good ■ Fair ■ Poor

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



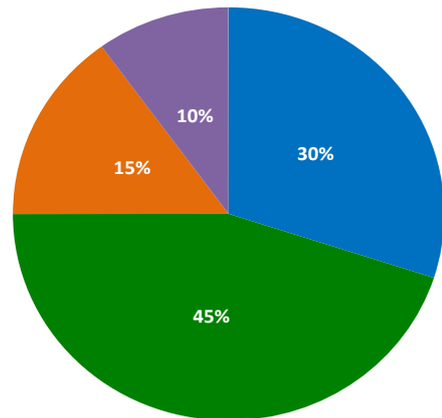
■ Excellent ■ Very good ■ Good ■ Fair ■ Poor

How would you rate the relevance of the course to your exam?



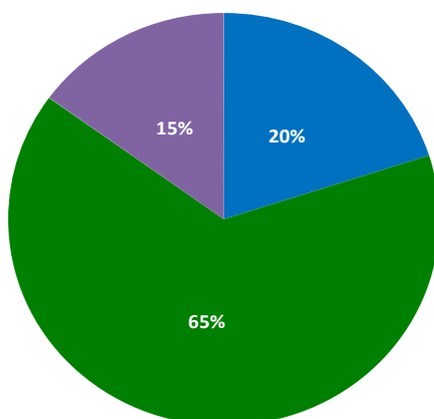
■ Excellent ■ Very good ■ Good ■ Fair ■ Poor

Do you feel that the course provided you with a self-assessment of your strengths & weaknesses & areas you need to read/brush?



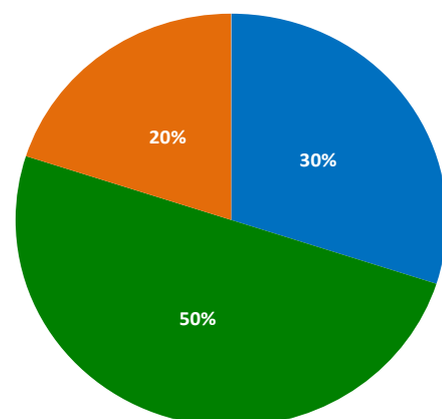
■ Most certainly ■ Certainly ■ Probably ■ Neutral ■ No way

Neurology



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

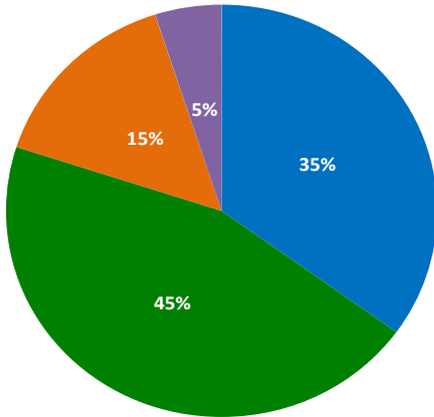
Respiratory Medicine



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

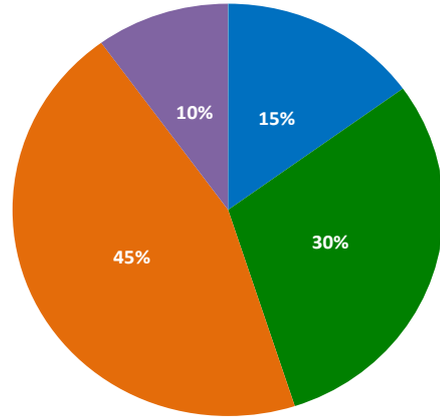
Overall Teaching Feedback

Gastroenterology



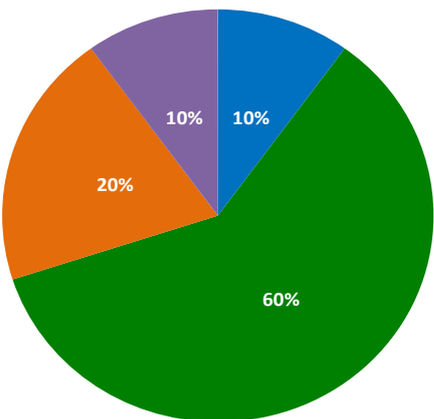
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Haematology



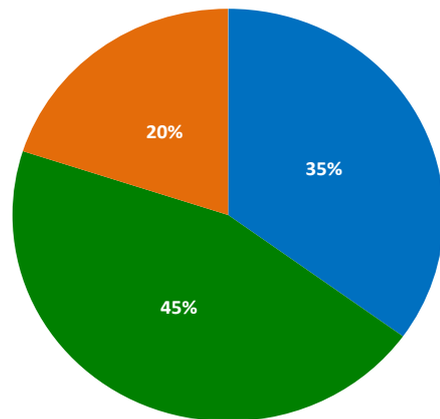
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Endocrinology



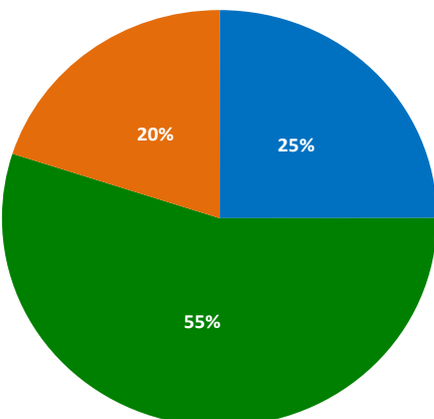
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Renal Medicine



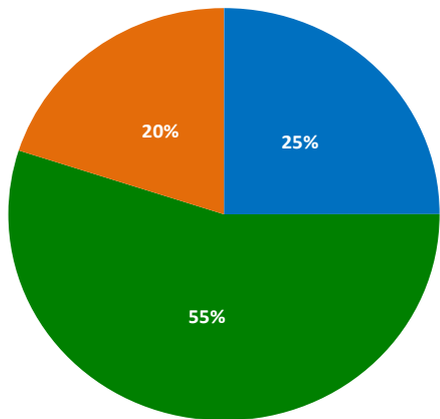
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Infectious Diseases



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

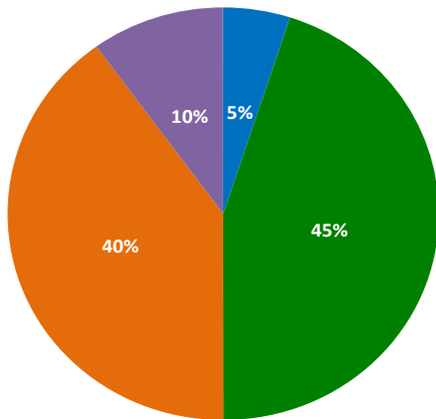
Cardiology



■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

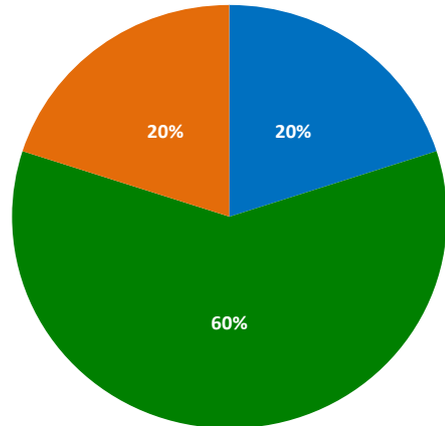
Overall Teaching Feedback

Tips for OSCE



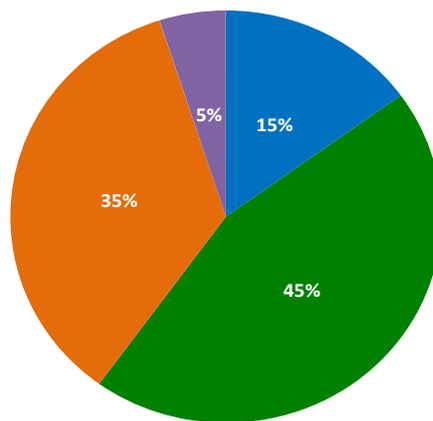
■ Excellent ■ Good ■ Neutral ■ Fair ■ Poor

Would you recommend this course to a friend?



■ Most certainly ■ Certainly ■ Probably
■ Maybe ■ Will not recommend

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



■ Most certainly ■ Certainly ■ Probably ■ Maybe ■ Not worth

Individual Comments

I felt like the course was good overall, with some lecturers being more engaging than others. I enjoyed going through cases which helps lead the lecture theme, but also discuss DDx.

ME

Hull York Medical School, United Kingdom

The content was excellent in that it was very exam focused rather than focusing on unimportant details. After 5 years of medicine I finally understand hernias - thank you so much!

SM

Hull York Medical School, United Kingdom

It was really good and helped to understand a lot of basic stuff. It was a really useful consolidation tool. This is not really provided at Liverpool, so it was really appreciated.

JM

University of Liverpool, United Kingdom

Good organisation, teaching and presentation. Relevant for OSCE. It was worth my time. I thought the level of knowledge required from students was pitched perfectly. I would recommend this course to my peers. Definitely the go-to course for finals prep!

WC

University of Manchester, United Kingdom

Provided good structure and scope for revision. Allowed us to understand the depth of knowledge required for finals.

JS

University of Edinburgh, United Kingdom

In general the course was well organised and at a fair price. I was pleasantly surprised by the standard of the lunch. Thank you.

LX

University of Manchester, United Kingdom

Very good speakers, particularly enjoyed the variation of teaching styles on the medicine day as it broke up a long day more. Very good course material available. Good having a smaller group size as allowed more interaction and good having tables to work on.

FH

University of Manchester, United Kingdom

Good course for less money than other similar courses, didn't receive an email prior to course with the lecture slide resources and access to the website etc.

RO

University of Sheffield, United Kingdom



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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, 1st - 5th August 2016
- **International Academic and Research Conference**
Manchester, 6th August 2016
- **World University Anatomy Challenge**
Manchester, 5th August 2016

Publications



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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

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