

Medical Revision Course & Mock Exam for Final Year Medical Students

Feedback - November 2014

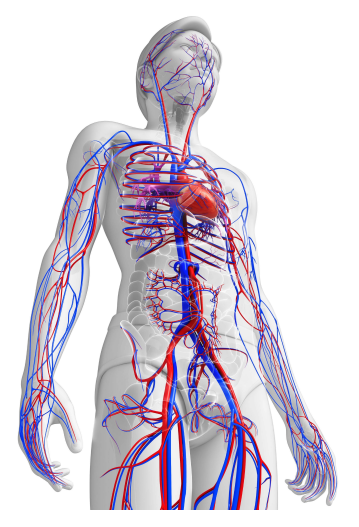
# Medical Revision Course & Mock Exam for Final Year Medical Students

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: 15th November 2014 Venue: Education Centre, Christie Hospital, Manchester Attendance: 111 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

0810 - 0830	Registration	
0830 - 0840	Introduction to course	Dr Richard Taylor
0840 - 0940	Neurology	Dr Richard Taylor
0940 - 1040	Respiratory Medicine	Dr Jonathan Shaw
1040 - 1055	Break	
1055 - 1155	Renal medicine	Dr Nina Hjelde
1155 - 1255	Cardiology	Dr Richard Taylor
1255 - 1340	Lunch Break	
1340 - 1420	Infectious diseases	Dr Jonathan Shaw
1420 - 1520	Gastroenterology	Dr Richard Taylor
1520 - 1610	Haematology	Dr Jonathan Shaw
1610 - 1625	Break	
1625 - 1730	Diabetes and Endocrinology	Dr Nina Hjelde
1730 - 1815	Self-assessment test	Doctors Academy Faculty
1815 - 1830	Self-assessment test answers, summary & feedback	Doctors Academy Faculty

# Faculty

# Dr Richard Taylor, BA (Hons), MB ChB (Hons), MCEM

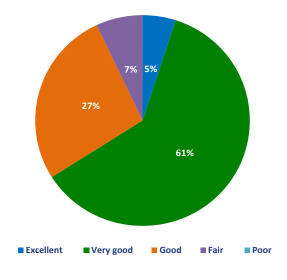
Lecturer – Doctors Academy Specialist Registrar in ACCS North West Deanery

**Dr Jonathan Shaw** 

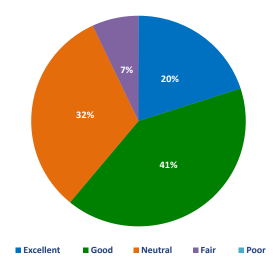
Dr Nina Hjelde

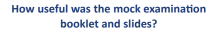
# **Overall Teaching Feedback**

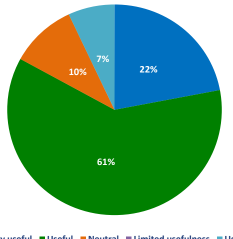
## How was the clarity of the lectures?



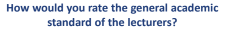


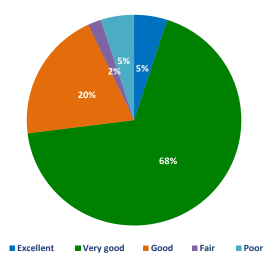




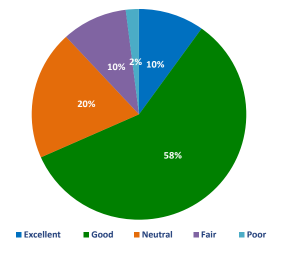


■ Very useful ■ Useful ■ Neutral ■ Limited usefulness ■ Useless

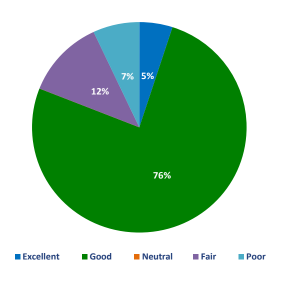




Do you feel the course provided you with a selfassessment of your strengths & weaknesses, & areas you need to read/brush up on?

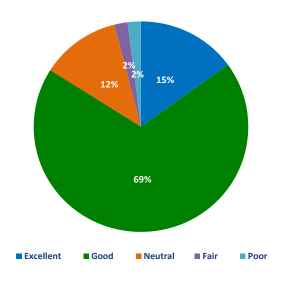




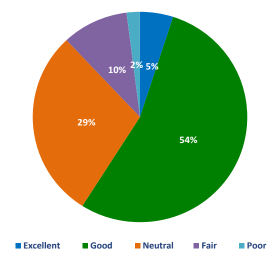


# **Overall Teaching Feedback**

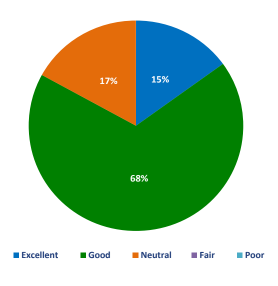
## **Respiratory Physiology**



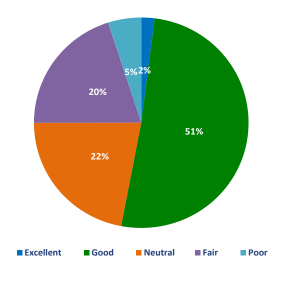
#### Haematology







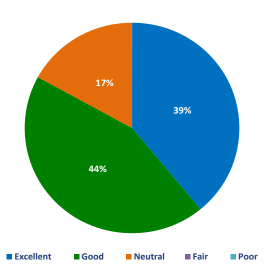
Gastroenterology



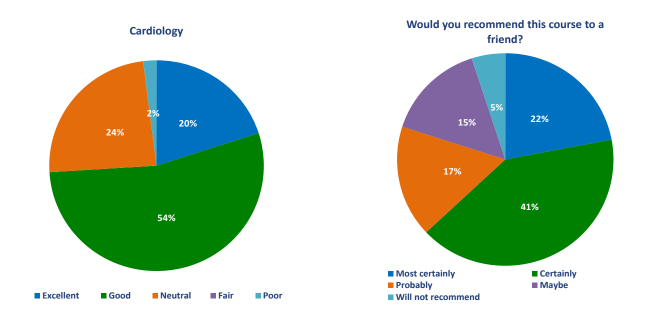
Endocrinology



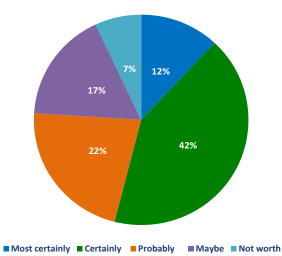




# **Overall Teaching Feedback**



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



# **Individual Comments**

Generally very good. The first day of talks was good but I especially enjoyed and found useful the second surgical day.

Miss Nusiba Taufik University of Manchester

I thought overall that it was a good basis for finals. The overall organisation and schedule of the day was very good.

Miss Rachel Ann Barratt University of Manchester

I would definitely recommend this course to other medical students. Great job and thank you!

Miss Anna Katarzyna Lygas Swansea University

Some of the lecturers seemed more prepared than others, but generally lectures were good.

Miss Xiu Hue Lee University of Manchester

For the most part lecturers were engaging, enthusiastic and clear in their presentation.

Miss Linda Ogundele University of Manchester

Very good course.

Mr Khalid Nisar University of Manchester

Effective teaching. Worth my time but felt it went too long. However i understand it can't be helped as the is much to go through over a short period of time.

Mr Jonathan Low University of Manchester

Well Organised Course.

Mr James Spacie University of Manchester

Worth my time but no paediatrics and some other specialities skipped. Generally good presentations and speakers.

Mr Alex Nicholas McQuillan University of Manchester

# **Individual Comments**

Good.

# Miss Anna Hillen University of Manchester

Very good. The content was useful and a good overall recap. Very good value for money.

Miss Stephanie Harrison Hull York Medical School

Very well organised, a little too fast to take notes, so handouts would have been brilliant.

Miss Abhirami Gautham University of Manchester

Miss Olivia Rose Walsh Keele University

Good.

Good.

Miss Raneta Basnet University of Manchester

It was really good although it was a long day.

It was extremely useful and definitely worth my time!

# Mr Ramadevan Ramachandaran Keele University

It is well organised however it is a bit hard to make it on time especially on Sunday when public transport is hard to get. The teaching are great however I would personally preferred to have the slides just before the teaching so that I can follow through with the teaching.

> Mr Michael Heng Zhang University of Manchester

> Miss Shazia Mahmood University of Manchester

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Doctors Academy is an international non-profit organisation that comprises of doctors, dentists and scientists that undertake 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 that work in a variety of healthcare settings to help improve medical education globally.

## **Courses (a selection):**

- MRCS Part A
- MRCS Part B OSCE
- DOHNS: Intensive Revision & OSCE
- Structured Introduction to Surgical Skills
- Future Surgeons: Key Skills (RCSEd delivered)
- Intercollegiate Basic Surgical Skills (RCSEd delivered)
- MRCP PACES Part 2
- MCEM Part A
- FRCS (General Surgery) Exit Exam
- Intensive Surgical Anatomy Revision
- Training the Clinical Anatomy Trainer Level 1
- Training the Clinical Anatomy Trainer Level 2
- Surgical Anatomy of Important Operative Procedures
- Surgical Revision Course for Final Year Medical Students
- Medical Revision Course for Final Year Medical Students
- Clinical Anatomy as Applied to Trauma and Emergency Medicine
- Cadaveric Ultrasound-guided Musculoskeletal Intervention Course
- Ultrasound-Assisted Botulinum Toxin Injection for Neuromuscular Disorders in Limbs
- Live Advanced Laparoscopic Colorectal Course

## **Publications**

Education materials are developed predominately by the core and associate members of Doctors Academy . With contributions from external authors also welcome. The majority of materials are priced at a cost-neutral rate with any surplus income used to further develop the publication division and support authors.

For details see... publications.doctorsacademy.org

## World Journal of Medical Education & Research



#### **Online Academic Journal**

- No fees
- No subscription charges

For details see... wjmer.co.uk



### **Key Events:**

- International Medical Summer School
- International Academic Research Conference
- World University Anatomy Competition

## **Online Revision Resources**

DoctorExams consists of 1000s of medical 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 candidates focused revision of topics. Based on past exams these questions are carefully crafted to suit the requirements of undergraduate medical and dental students, doctors taking international medical entrance and licensing exams, and postgraduate trainees undertaking relevant speciality exams.

#### **Resources for:**

- Medical Students
  - Dental Students
- International Entrance Exams
- MRCS Exams

## For details see... www.doctorexams.co.uk

- General Surgery Exams

- Plastic Surgery Exams

- DOHNS Exams