

Fundamentals of Medical Science (Level 1) for Non-Medical Professionals



Fundamentals of Medical Science (Level 1) for Non-Medical Professionals

This interactive one-day course intended to provide those working within any profession related to the medical or healthcare sector with an understanding of essential concepts and terminologies which will be relevant to their career.

The course consisted of a series of lectures and discussions which offered delegates a focused overview of fundamental concepts and terminologies in medical science. This included the basics in medical history taking, reading and interpreting a medical report, and distilling the essence of medical investigations (such as X-ray, CT scan, MRI), expert opinions, hospital transfer reports and patient discharge documentations.

Delegates were encouraged to transfer the fundamental medical knowledge gained through this course to their own practice, thus engaging in informed and improved performativity. Upon successful completion of the course, delegates obtained a Level 1 Certification and were given the opportunity to progress to Level 2.

Course Information

3rd February 2018 Course date:

Venue: **School of Biosciences**

Cardiff University

Cardiff

Attendance: 11 Delegates

Aimed at:

Medical Translators Medical Interpreters Medical Journalists Medical Secretaries GP Receptionists Medico-Legal Professionals

Medical Engineers

Professionals in the Pharmaceutical Industry Professionals in the Healthcare Insurance Industry

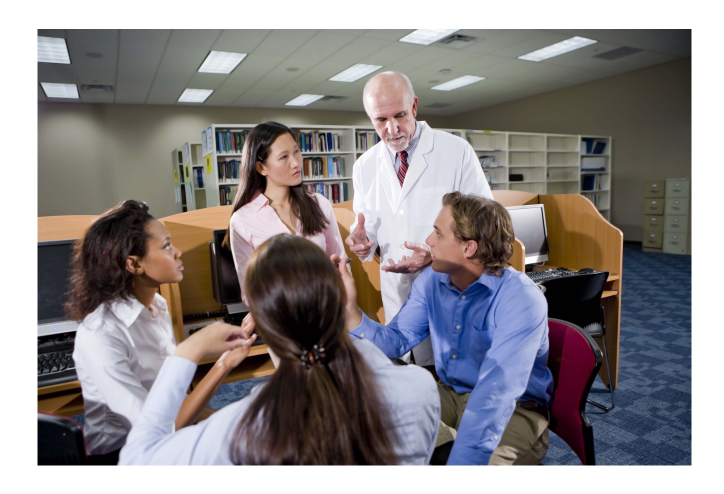
Physician Assistants

Hospital Administrative Staff

Course fee:

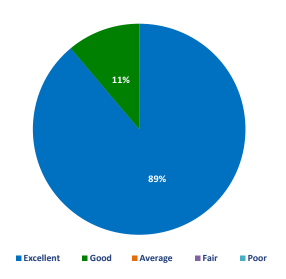
Free for Cardiff University

Students

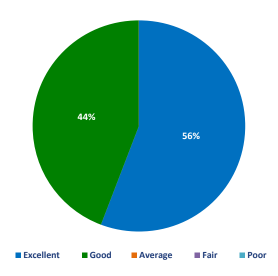


Overall Teaching Feedback

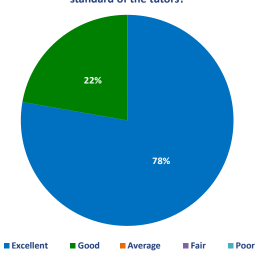




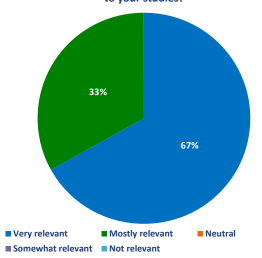
How was the clarity of teaching?



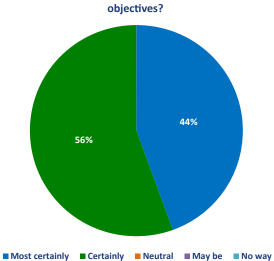
How would you rate the general academic standard of the tutors?



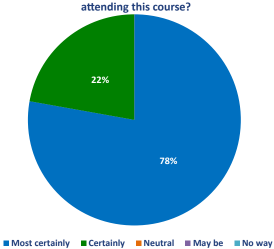
How do you rate the relevance of the course to your studies?



Did the course meet your learning objectives?

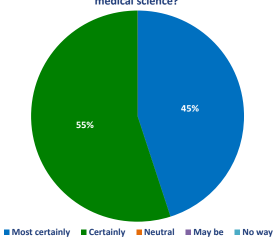


Do you feel more confident of understanding medical terminologies as a result of attending this course?



Overall Teaching Feedback

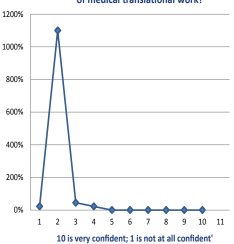
Did the course also help you to gain a better understanding of the human body and of medical science?



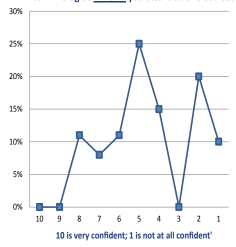
Do you feel more confident in reading a medical document as a result of attending



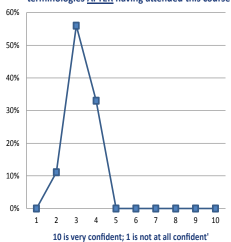
How confident would you feel in applying the knowledge gained through this course in the context of medical translational work?



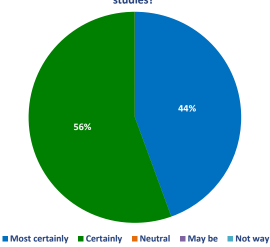
How would you rate your overall understanding of medical language and medical terminologies <u>BEFORE</u> you attended this course?



How would you rate your overall understanding of medical language and medical terminologies <u>AFTER</u> having attended this course?



Would you recommend this course to a colleague in languages or translation studies?



Overall Teaching Feedback



Individual Comments

This lecture absolutely meets my expectation of medical translation class, as it introduces the medical

terminologies in a systematic way. HW **Cardiff University** The course was well organised, topics were explained in detail and I found it essential in regards to medical translation. LM **Cardiff University** Organization, teaching and presentation were perfect. AM **Cardiff University** Very well organised and very useful. DJ **Cardiff University** Good. ZZ **Cardiff University** Really helpful towards my Medical and pharmaceutical module. PJ **Cardiff University**



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

- General Surgery Exams

- Dental Students

- Plastic Surgery Exams

- International Entrance Exams

- DOHNS Exams

- MRCS Exams

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