



DOCTORS ACADEMY SURGICAL ANATOMY EVENTS:

**I) CLINICAL ANATOMY AND OPERATIVE PROCEDURES AS APPLIED
TO THE THORAX AND ABDOMEN**

**II) CLINICAL ANATOMY AND OPERATIVE PROCEDURES
AS APPLIED TO HEAD, NECK AND LIMBS**

10th December 2016 (Saturday)

**The Chancellor's Building, The University of Edinburgh, College of Medicine and Veterinary Medicine
49 Little France Crescent, Edinburgh EH16 4SB**

Dated: 10th December 2016

Dear Colleague,

Thank you for registering to attend this event.

Kindly note that your registration is valid only for the event you registered. Please check the confirmation mail you have received from us.

Morning: Clinical Anatomy and Operative Procedures As Applied To Thorax and Abdomen

Afternoon: Clinical Anatomy and Operative Procedures as Applied to Head, Neck and Limbs

Date:

10th December 2016 (Saturday)

Venue:

The Chancellor's Building, The University of Edinburgh, College of Medicine and Veterinary Medicine, 49 Little France Crescent, Edinburgh EH16 4SB

Map of Venue:

<http://docstore.mvm.ed.ac.uk/Resources/LittleFrancemap.pdf>

Directions and Travel Information:

<http://www.ed.ac.uk/medicine-vet-medicine/staff-and-current-students/travel-to-your-campus/little-france>

On-site parking is available at the Royal Infirmary of Edinburgh at a rate of £1.30 per hour, up to a maximum of £7 per day. The Chancellor's Building is located adjacent to the hospital.

Start Times:

Morning (0900 – 1300): Clinical Anatomy and Operative Procedures as Applied to the Thorax and Abdomen
Registration will begin at 0900 hours.

Afternoon (1345 – 1745): Clinical Anatomy and Operative Procedures as Applied to Head, Neck and Limbs
Registration will begin at 1345 hours.

Programme:

Clinical Anatomy and Operative Procedures as Applied to the Thorax and Abdomen:

<http://doctorsacademy.org/Course/ClinicalAnatomyTAEDBN/downloads/PGMDEC116.pdf>

Clinical Anatomy and Operative Procedures as Applied to Head, Neck and Limbs:

<http://doctorsacademy.org/Course/ClinicalAnatomyHNLEDBN/downloads/PGMDEC216.pdf>

The Structure of the Sessions:

The workshops will use artwork in identifying important surface anatomy landmarks, the structures that lie beneath it and their clinical/operative significance. This involves drawing surface anatomy structures on another delegate that you will be paired-up with. Within your pairs, you will have the opportunity to practice drawing on each other. Body surfaces that you will be practicing on include the face, neck, chest, abdomen, arms and legs (chest will be used only in male participants). We will provide washable marker pens to be used on the skin. Appropriate wipes will also be provided to remove the ink. If you are allergic to any sort of marker pen or ink on your skin, kindly inform us beforehand.

Sample Illustrations:

Please see the attached PDF document.

Dress Code:

You must bring with you appropriate clothing (shorts and vest/vest top/crop top/short sleeve/singlet) +/- wear old clothing/bring a spare set of clothes. In order to maximize this learning opportunity fairly, all delegates will be expected to take turns at being the model in their pair.

What to Prepare:

If you have the time, we advise you to read some clinical anatomy. If you brush up on your anatomy before the event, you will find the event even more beneficial.

Course Material:

There is no formal course material. Kindly bring with you a notebook (A5 sized jotter pad) and a pen to note points of interest. Any relevant educational material will be mailed to you after the event.

What you need to bring with you:

- (i) A copy of the email you have received from us regarding your confirmation of place. You will not be to attend the event without this information.
- (ii) Your University/Hospital identification badge
- (iii) Note book and pen
- (iv) Suitable clothing and spare clothes

We look forward to seeing you at the event. Please do not hesitate to contact us if you have a query in the interim.

Best wishes,

Surgical Anatomists
Educational Directorate
Doctors Academy
www.doctorsacademy.org