Training the Clinical Anatomy Trainer Level 2

Topic Allocation for Delegates

Group 1

Saturday	/ am - P	PT based	teaching.
14 mins +	3 mins o	questions	/feedback.

Candidate 1	Gross anatomy of the cortex
Candidate 2	Developmental embryology of the urogenital system
Candidate 3	Thoracic wall, mediastinum and breast
Candidate 4	Spinal cord and spinal cord disorders
Candidate 5	Autonomic nervous system of the aut

Candidate 6

Autonomic nervous system of the aut

Sunday am - Conceptual teaching with surface anatomy/ flip charts. 14 mins + 3 mins questions/feedback.

Autonomic nervous system of the head and neck

Candidate 1	Transpyloric plane
Candidate 2	Thorax/vasculature
Candidate 3	Upper back, arm and cubital fossa
Candidate 4	Vasculature of the lower limb
Candidate 5	Triangles of the neck
Candidate 6	Lumbo-sacral plexus and lower limb nerve supply

Saturday pm - Prosection and Osteology. 14 mins + 3 mins feedback/questions.

Pelvis

Brachial plexus

Tibia, ankle and foot

Liver/GB/pancreas (Hepatobiliarypancreatic system)

Skull base

Forearm and wrist

Sunday pm - Innovative teaching methodologies (any format allowed). 14 mins + 3 mins questions/feedback.

Developmental embryology of the heart

Types of joints and cartilages

Developmental embryology of the gut

The control of micturition

The mechanism of walking

The mechanism of vision

Training the Clinical Anatomy Trainer Level 2

Topic Allocation for Delegates

Group 2

Saturday	y am - PPT based teaching.	14
mins +	3 mins questions/feedback	ζ.

Candidate 1 Autonomic nervous system of the thorax

Candidate 2 Gross anatomy of the thalamus, cerebellum and spinal cord

Candidate 3 Developmental embryology of the upper limb

Candidate 4 The mechanism of respiration

Candidate 5 Gross anatomy of the midbrain, pons and medulla

Candidate 6 Developmental embryology of the lower limb

Saturday pm - Prosection and Osteology. 14 mins + 3 mins feedback/questions.

Hip joint, femur and gluteal region

Tongue, larynx and pharynx

Heart and lungs

Perineum and external genitalia

Spleen, Kidney, Ureter

Vertebrae

Sunday am - Conceptual teaching with surface anatomy/ flip charts. 14 mins + 3 mins questions/feedback.

Candidate 1 Vascular supply of the upper limb; Structures around the wrist

Candidate 2 Heart and lungs

Candidate 3 Face

Candidate 4 Vasculature of the abdomen & porto-systemic anatomoses

Candidate 5 Thigh (hip to knee)

Leg and popliteal fossa

Sunday pm - Innovative teaching methodologies (any format allowed). 14 mins + 3 mins questions/feedback.

The mechanism of speech

The mechanism of defaecation

The mechanism of smell and taste

Autonomic nervous system of the reproductive organs

Developmental embryology of the branchial arches

The course of cranial nerves V, VII, IX, X