

Neuroanatomy for Imagers

3 February 2022

Course Programme

09:00-9:30	Welcome, overview, introductions, resources
09:30-10:45	The basics: Definitions; Finding your way; Surroundings; Cell types (neurons / glia); Tissue types: GM, WM; "Tissue": CSF
10:45-11:00	Coffee Break
11:00-12:30	Blood supply and drainage; Development; Brain parts: Overview of structure and function; Frontal lobes
12:30-13:15 Lunch break	
13:15-14:45	Brain parts: Parietal lobes, Occipital lobes, Temporal lobes, Limbic system, Insula
14:45-15:00	Coffee Break
15:00-16:30	Diencephalon; Basal ganglia; Brainstem and cerebellum; Atlases; Chemoarchitecture Bonuses: How to tell right from left; Do it yourself (on-screen); Drawing-in exercises
16:30-17:00	Q&As, course adjourn, feedback, evaluation

Notes

- Organisers reserve the right to change the programme.
- Please note the lecture materials are the intellectual property of the lecturer and are not to be duplicated or distributed without permission