



Feedback on previous live Neuroanatomy for Imagers courses

- Very informative and very interesting and fun to attend. I learned a lot!
- Fascinating class!
- Really loved the repetition of the walk-through of the brain, and in general just how well everything was presented.
- I now have a much better understanding of the gross anatomy of the brain and its functions.
- Many thanks for a highly interesting and informative course. It is a privilege to be taught by Prof Hammers whose expertise is only matched by peerless enthusiasm.
- It was the most interesting course I have ever attended. Prof Hammers is an excellent, engaging lecturer and kept me awake, even after lunch. I would certainly highly recommend this course.
- Wonderful instructor great lecture and session overall
- It was a great course with a knowledgeable teacher who made it both engaging and interesting and paced it great for the group. I really appreciated it:)
- Very impressive hybrid presentation!
- It was extremely well catered towards those without formal training
- Excellent teaching and created good involvement of audience. Pleasure to attend

What did you find most helpful?

- Explanation of the limbic system
- The fact that it gives a complete overview of the anatomy and teach you how to understand it
- I really appreciated the overall explanation of all the areas of the brain. I'm at the beginning of my PhD so I haven't specialized in a specific brain area.
- It has been particularly useful and interesting to visualize the different anatomical structures through the images and the 3D brain model and to learn different strategies that will help me to recognize these structures on my own.
- Explanations and 3D representations
- The general overview and refresher of the different anatomical regions of the brain
- A few things. Visualising the skull and brain models to see how it all fits together. The last topic
 of R<L.
- Cell organization, CSF production, Parietal lobe and Frontal lobe segmentation
- landmarks- how to find the individual gyri and development section to explain shape of hippocampus, development of insular cortex etc
- Going from anatomy to brain scans!





- The quiz was helpful to test what I knew!
- The ability to distinguish basic brain structures.

Feedback - online Feb 2023 Neuroanatomy for Imagers course

- Professor Hammers is very good at transferring knowledge and the course was very well
 organised: I found it very helpful that we had the handbooks printed out, so I can take better
 notes; The 3D printed brains; and the exercises that helped me stay focused and on track.
- I really appreciated the 3D models brought to the course so we could interact with them.
- The accompanying booklet was useful for note taking with pace of slides + anatomy diagram
- Very informative session good pace!
- Handout booklet incredibly useful for consolidation!
- Very useful for questions + clarifications
- The course is well organized
- There were explanations in detail of all the brain lobes
- Interactive nature to the course
- Anatomy + physiology points at which linked with practise, CSF part was very useful!
- There were several images to demonstrate brain sections/anatomy!
- The most helpful was the explanation of the "anatomical interactions" between the various part of the brain and how they can be identified
- Naming the parts of the brain was helpful!

Online or live course?

- I found it better to keep focused in person
- Very well, great to do in person
- Live format was much enjoyed
- The online course meets my basic neuroanatomy expectations so any other additions will be perfect!!
- Well structured online
- The online course exceeded expectations. I could clearly see the skull and brain models, as it was held up closely to the screen. I think the hybrid version of this course worked very well.