

MSc Clinical/Human Anatomy



Sophie Mok | 14.11.2023

Overview

- 12 month taught MSc
- Full time, Monday Friday, 9AM 5PM
- Human Anatomy: Undergraduate degree, min 2:1
- Clinical Anatomy: Undergraduate degree in medical or science field, min 2:1. Open to intercalating MBBS, MBChB, and BDS students who have completed three years of study (360 credits).





What will you study? Semester 1: 60 credits

MSc Human Anatomy	MSc Clinical Anatomy
Human anatomy, imaging and embryology 1 (40 credits)	Human anatomy, imaging and embryology 1 (40 credits)
 <u>Assessment:</u> Viva (x4), practical spot exam, MCQ and EMQ, research report 	 <u>Assessment:</u> Viva (x4), practical spot exam, MCQ and EMQ, research report
Anatomy law and ethics (10 credits)Assessment: Assignment	 Anatomy law and ethics (10 credits) Assessment: Assignment
 Teaching anatomy: (over 1st and 2nd semester (20 credits, 10 per semester) <u>Assessment:</u> Poster design and presentation 	 Surgery, radiology, histology 1 (10 credits) <u>Assessment:</u> Assignment and practical spot exam





What will you study? Semester 2: 60 credits

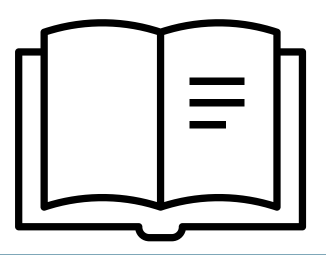
MSc Human Anatomy	MSc Clinical Anatomy
Human anatomy, imaging and embryology 2 (40 credits)	Human anatomy, imaging and embryology 2 (40 credits)
• <u>Assessment:</u> Viva (x4), practical spot exam, MCQ and EMQ, research report	• <u>Assessment:</u> Viva (x4), practical spot exam, MCQ and EMQ, research report
 Neuroanatomy (10 credits) <u>Assessment:</u> Presentation, neuroanatomy practical spot exam 	 Neuroanatomy (10 credits) <u>Assessment:</u> Presentation, neuroanatomy practical spot exam
 Teaching anatomy: over 1st and 2nd semester (20 credits, 10 per semester) <u>Assessment:</u> Teaching reflection, mini-teach presentation, teaching portfolio 	 Surgery, radiology, histology 2 (10 credits) <u>Assessment:</u> Assignment and practical spot exam





What will you study? Semester 3: 60 credits

MSc Human Anatomy	MSc Clinical Anatomy
Dissertation: 80% Literature based Lab based 	Dissertation: 80% Lab based only
Dissertation presentation: 20%	Dissertation presentation: 20%

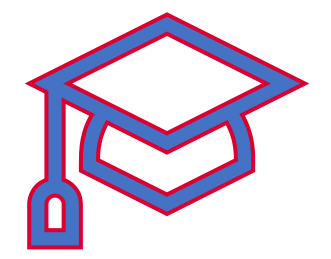






Future opportunities

- Teaching anatomy
- PhD Research
- Anatomical technology
- Stepping-stone to further studies
- Accelerate clinical career







Next steps...

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Questions?

MSc Human Anatomy

https://www.ed.ac.uk/studying/postgraduate/degrees/index.p hp?r=site/view&edition=2021&id=648 MSc Clinical Anatomy

https://www.ed.ac.uk/studying/postgraduate/degrees/ind ex.php?r=site/view&edition=2020&id=1000





Contact details for follow-up questions

- We apologise if we did not get through all of your questions in the time allotted for this session. If you have further questions that have not been answered, please email: <u>futurestudents@ed.ac.uk</u>
- Programme director:
 - Dr. Abduelmenem Alashkham: <u>abduelmenem.alashkham@ed.ac.uk</u>





Thank you – click 'Leave' when the session ends

Return to your 'e-ticket' to find and attend other sessions you've booked – by clicking on the button in the email we sent you...

THE UNIVERSITY Postgraduate Virtual Open Days 14 to 16 November 2023

It's Day One!

Hi {{contact.full_name.first_name|case.camel}},

It is Day One of our Postgraduate Virtual Open Days! We are looking forward to welcoming you during the day.

Joining the event

To access the event, use your 'ticket' link below. The sessions are listed in chronological order and the times shown are in Greenwich Mean Time (<u>GMT</u>). The link to join a session will appear 15 minutes before it starts.







- ...and visit the event homepage:
- https://edin.ac/3CymWA3









Thank you

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